

Estratégias para a  
**REORIENTAÇÃO**  
**PRODUTIVA**  
da Indústria Cearense  
**FRENTE À COVID-19**

**REFERÊNCIAS**

**FIEC** | **OBSERVATÓRIO  
DA INDÚSTRIA**



*Federação das Indústrias do Estado do Ceará*  
**PELO FUTURO DA INDÚSTRIA**

Período de referência: Dados coletados até 22/05

Estratégias para a  
**REORIENTAÇÃO**  
**PRODUTIVA**  
da Indústria Cearense  
**FRENTE À COVID-19**

**REFERÊNCIAS**

**FIEC** | **OBSERVATÓRIO  
DA INDÚSTRIA**



*Federação das Indústrias do Estado do Ceará*  
**PELO FUTURO DA INDÚSTRIA**

## REALIZAÇÃO

Sistema Federação das Indústrias do Estado do Ceará (*Sistema FIEC*)

Federação das Indústrias do Estado do Ceará (*FIEC*)  
*Presidente* – José Ricardo Montenegro Cavalcante

Serviço Social da Indústria – Departamento Regional do Ceará (*SESI-CE*)  
*Superintendente Regional* – Veridiana Grotti de Soárez

Serviço Nacional de Aprendizagem Industrial – Departamento Regional do Ceará (*SENAI-CE*)  
*Diretor Regional* – Paulo André de Castro Holanda

Instituto Euvaldo Lodi (IEL) – Departamento Regional do Ceará (*IEL-CE*)  
*Superintendente* – Danadette Andrade Nunes

Observatório da Indústria  
*Líder* – José Sampaio de Souza Filho  
*Gerente* – Guilherme Muchale de Araújo

## EXECUÇÃO

Observatório da Indústria

### EQUIPE TÉCNICA E DE PROJETOS

Aline Campelo Valente	Josânia Freitas da Cunha
Amanda de Sousa Oliveira	Julyene Lopes Figueiredo
Byanca Pinheiro Augusto	Laila Suelen Teles Silva
Camilla do Nascimento Santos	Laís Marques Moreira
Carlos César de Oliveira Lacerda	Larah Verena Sales Morais
Cloves Anderson Mendes Pinho	Leilamara do Nascimento Andrade
David Guimaraes	Leticia Alves Vital Cavalcante
Eduarda Lustosa	Mariana Costa Biermann
Edvânia Rodrigues Brilhante	Pamella Maria Nogueira Moreira Silva
Gabriel Vidal Gaspar	Paola Renata da Silva Fernandes
Guilherme Muchale de Araújo	Paulo Reinério de Araújo C. Junior
Indira Ponte Ribeiro	Pietro de Oliveira Esteves
João Francisco Arrais Vago	Priscila Caracas Vieira de Sousa

## INTRODUÇÃO

O colapso do sistema de saúde, temido por consequência da disseminação do novo coronavírus, não se dá apenas pela falta de leitos hospitalares ou de profissionais da área da saúde. Além dos medicamentos e dos equipamentos de respiração mecânica, outros itens médicos também são necessários para prevenção e tratamento da COVID-19.

O fornecimento de insumos, como luvas, máscaras, cateteres, tubos endotraqueais dentre outros listados neste documento é fundamental para que as atividades hospitalares não cessem, para que nenhum paciente deixe de receber um tratamento digno e para que as medidas de prevenção possam ser eficazes. Assim, tendo em vista o aumento do número de casos, a escassez de muitos destes materiais no mercado e a existência de um parque industrial cearense que teve sua atividade econômica impactada, a Federação das Indústrias criou este documento de Reorientação Produtiva.

A Reorientação Produtiva intenciona, assim, que algumas empresas, de preferência cearenses, possam reorientar suas atividades industriais para a produção de itens necessários na prevenção e no tratamento de pacientes acometidos pelo COVID-19. Aliando a necessidade do mercado por itens hospitalares e a possibilidade de fabricação destes em território cearense, a Reorientação Produtiva pode ser uma alternativa para diminuir os efeitos das crises econômica e de saúde em todo o Estado do Ceará.

---

## REFERÊNCIAS

- RESOLUÇÃO DE DIRETORIA COLEGIADA - RDC Nº 356, DE 23 DE MARÇO DE 2020;
- NOTA TÉCNICA GVIMS/GGTES/ANVISA Nº 04/2020;
- ABNT NBR ISO 13688:2017 - Vestimentas de proteção - Requisitos gerais;
- ABNT NBR 16064:2016 - Produtos têxteis para saúde - Campos cirúrgicos, aventais e roupas para sala limpa, utilizados por pacientes e profissionais de saúde e para equipamento - Requisitos e métodos de ensaio
- ABNT NBR 14873:2002 - Não tecido para artigos de uso odonto-médico-hospitalar - Determinação da eficiência da filtração bacteriológica;
- ABNT NBR ISO 16693:2018 - Produtos têxteis para saúde - Aventais e roupas privativas para procedimento não cirúrgico utilizados por profissionais de saúde e pacientes - Requisitos e métodos de ensaio.
- AGÊNCIA NACIONAL DE VIGILÂNCIA SANITÁRIA. Perguntas e Respostas RDC nº 356, de 23 de março de 2020 - 1 ed. Brasília, 2020. Disponível em: <http://portal.anvisa.gov.br/documents/219201/4340788/Perguntas+e+Respostas+-+RDC+356+nova+versao+.pdf/364033e6-500b-4711-aca7-476917d34eae>. Acesso em: 01 abr. 2020.
- DUARTE, Ian Goedert Leite; LEITE, Mateus Duarte. Surgical attire: a review article. : a review article. Revista Médica de Minas Gerais, [s.l.], v. 23, n. 3, p. 334-337, 2013. GN1 Genesis Network. <http://dx.doi.org/10.5935/2238-3182.20130054>.
- <http://www2.ebserh.gov.br/documents/214604/816023/Cartilha+de+Proteção+Respiratória+contra+Agentes+Biológicos+para+Trabalhadores+de+Saúde.pdf/58075f57-e0e2-4ec5-aa96-743d142642f1>
- <http://portal.anvisa.gov.br/documents/33852/271858/Nota+Técnica+n+04-2020+GVIMS-GGTES-ANVISA/ab598660-3de4-4f14-8e6f-b9341c196b28>
- [http://superparque.com.br/upload/20180131-010141-1589-Manual\\_texteis.pdf](http://superparque.com.br/upload/20180131-010141-1589-Manual_texteis.pdf)
- <http://www.aen.pr.gov.br/modules/noticias/article.php?storyid=106425&tit=Parceria-para-producao-de-mascara-entrega-primeiras-mil-pecas>
- [https://www.maspire.org/?page\\_id=115&lang=en](https://www.maspire.org/?page_id=115&lang=en)
- <https://www.unitypoint.org/cedarrapids/sewing-surgical-masks.aspx>
- <http://egov.df.gov.br/wp-content/uploads/2019/06/Luvas-cir%C3%BArgicas-e-luvas-de-procedimentos-%E2%80%93-considera%C3%A7%C3%B5es-sobre-o-uso.pdf>
- [http://portal.anvisa.gov.br/noticias/-/asset\\_publisher/FXrpx9qY7FbU/content/dispositivo-medico-publicadas-regras-de-classificacao/219201?p\\_p\\_auth=hKLGiTIQ&inheritRedirect=false&redirect=http%3A%2F%2Fportal.anvisa.gov.br%2Fnoticias%3Fp\\_p\\_auth%3DhKLGiTIQ%26p\\_p\\_id%3D101\\_INSTANCE\\_FXrpx9qY7FbU%26p\\_p\\_lifecycle%3D0%26p\\_p\\_state%3Dnormal%26p\\_p\\_mode%3Dview%26p\\_p\\_col\\_id%3Dcolumn-3%26p\\_p\\_col\\_count%3D1](http://portal.anvisa.gov.br/noticias/-/asset_publisher/FXrpx9qY7FbU/content/dispositivo-medico-publicadas-regras-de-classificacao/219201?p_p_auth=hKLGiTIQ&inheritRedirect=false&redirect=http%3A%2F%2Fportal.anvisa.gov.br%2Fnoticias%3Fp_p_auth%3DhKLGiTIQ%26p_p_id%3D101_INSTANCE_FXrpx9qY7FbU%26p_p_lifecycle%3D0%26p_p_state%3Dnormal%26p_p_mode%3Dview%26p_p_col_id%3Dcolumn-3%26p_p_col_count%3D1)
- <http://www.in.gov.br/en/web/dou/-/resolucao-de-diretoria-colegiada-rdc-n-340-de-6-de-marco-de-2020-247280742>
- <file:///C:/Users/LEILAMARA/Downloads/resolucao%20rdc%20n%20356%202011%20-%20anvisa.pdf>
- <http://portal.anvisa.gov.br/documents/33852/271858/Nota+T%C3%A9cnica+n+04-2020+GVIMS-GGTES-ANVISA/ab598660-3de4-4f14-8e6f-b9341c196b28>
- [https://e54998bf-6dbe-40d4-b444-ac79bb767705.filesusr.com/ugd/61d365\\_7696058d667d4692992898d507b087dd.pdf](https://e54998bf-6dbe-40d4-b444-ac79bb767705.filesusr.com/ugd/61d365_7696058d667d4692992898d507b087dd.pdf)
- <http://www.lemgruber.com.br/index.php/portugues/contato>
- <http://www.latexbr.com.br/>
- <http://mucambo.com.br/contato/>
- <https://canalsuperepi.com.br/luvas-de-procedimento-vinil-latex-nitrilica-procedimento-artigo/>
- <https://saude.estadao.com.br/noticias/geral,confisco-de-luvas-a-respiradores-no-brasil-opoe-uniao-a-estados,70003249899>
- [https://webcache.googleusercontent.com/search?q=cache:\\_gYbQQd4wpoJ:https://oglobo.globo.com/sociedade/coronavirus-maior-produtora-de-luvas-de-uso-medico-no-mundo-malasia-tem-dificuldades-para-abastecimento-global-24327544+&cd=1&hl=pt-BR&ct=clnk&gl=br](https://webcache.googleusercontent.com/search?q=cache:_gYbQQd4wpoJ:https://oglobo.globo.com/sociedade/coronavirus-maior-produtora-de-luvas-de-uso-medico-no-mundo-malasia-tem-dificuldades-para-abastecimento-global-24327544+&cd=1&hl=pt-BR&ct=clnk&gl=br)
- <https://agenciabrasil.ebc.com.br/politica/noticia/2020-03/paises-do-prosul-adoptam-medidas-conjuntas-para-enfrentar-covid-19>
- <https://portal.arquivos.saude.gov.br/images/pdf/2020/fevereiro/13/PLANO-DE-CONTINGENCIA-novo-coronavirus-CEAR---EM-REVIS--O.pdf>
- <https://www.brasialtda.com.br/produto/maquina-para-luvas-latex>
- [https://www.lens.org/images/patent/US/20060144878/A1/US\\_2006\\_0144878\\_A1.pdf](https://www.lens.org/images/patent/US/20060144878/A1/US_2006_0144878_A1.pdf)
- OMINI, Carlos et al., CARACTERIZAÇÃO DA CADEIA PRODUTIVA DO LÁTEX/BORRACHA NATURAL E IDENTIFICAÇÃO DOS PRINCIPAIS GARGALOS PARA O CRESCIMENTO. SISTEMAS AGROALIMENTARES E CADEIAS AGROINDUSTRIAS. BANCO BRASIL. SÃO PAULO - SP – BRASIL. 2005.
- <https://www.dinheirorural.com.br/o-novo-ciclo-de-ouro/>
- <https://mundoeducacao.bol.uol.com.br/quimica/borracha-natural.htm>
- <https://mundoeducacao.bol.uol.com.br/quimica/vulcanizacao-borracha.htm>
- <https://worldwide.espacenet.com/patent/search/family/003724137/publication/GB1021137A?q=DESIGN%20MACHINE%20SURGERY%20GLOVES>

- [http://www.planalto.gov.br/CCIVIL\\_03/Portaria/RES/res-356-20-ms-anvisa.htm](http://www.planalto.gov.br/CCIVIL_03/Portaria/RES/res-356-20-ms-anvisa.htm)
- <https://www.f5news.com.br/cotidiano/no-combate-a-covid-19-empresas-doam-alcool-mascaras-e-luvas-.html>
- <https://agencia.fiocruz.br/fiocruz-e-instituicoes-doam-mascaras-e-luvas-para-saude-no-rio>
- <https://www.pi.gov.br/noticias/governo-abre-linha-de-credito-para-empresas-que-produzem-insumos-usados-no-combate-a-covid-19/>
- <https://noticias.r7.com/economia/industria-promove-aco-es-para-o-combate-ao-coronavirus-27032020>
- <https://www.hospitalardistribuidora.com.br/ii/conheca-alguns-tipos-de-cateter-usados-na-enfermagem.html>
- <http://www.borrachask.com.br/listaprod/produto/utilizacao-da-borracha-natural-categoria,6,9.html>
- [http://www.amib.org.br/fileadmin/user\\_upload/amib/2020/marco/20/1\\_Orientacoes\\_sobre\\_o\\_manuseio\\_do\\_paciente\\_com\\_pneumonia\\_e\\_insuficiencia\\_respiratoria\\_devido\\_a\\_infeccao\\_pelo\\_Coronavirus\\_ai.pdf](http://www.amib.org.br/fileadmin/user_upload/amib/2020/marco/20/1_Orientacoes_sobre_o_manuseio_do_paciente_com_pneumonia_e_insuficiencia_respiratoria_devido_a_infeccao_pelo_Coronavirus_ai.pdf)
- [http://www.scielo.br/scielo.php?script=sci\\_arttext&pid=S0034-70942011000300006](http://www.scielo.br/scielo.php?script=sci_arttext&pid=S0034-70942011000300006)
- <https://www.medicalexpo.com/pt/fabricante-medico/tubo-endotraqueal-2853.html?originalFilter=-39374d3866572b79396a664f56764f4e5563617776b667a6a67643850794769334a66446e49697841534253744c-386f4f525834596a4e67715665656d363044566f6c61306f6b497938687a466c74305464343935525a3661706a-364c2f7137594d694b772b6c7a314d7035726f49694731582b31414a516b326157484c333244424d73716a317a327-a6458673056447842326b4a4335414b34504d47756c6944646a72716677416848503966436165485a59393662665833357a706135764b423353316e4b303348786a71386477745376695843797a74303069365531515a3155664e4c6141724631672b63503638546a-514532436d4b4759444351724b71>
- Lopes, L.S.G. (2012). A importância do monitoramento da pressão de cuff: Uma revisão de literatura. Universidade São Marcos. Centro de estudos avançados e formação integrada. Especialização em ventilação mecânica. Monografia.
- <http://lmrepresentacoes.com/documentos/LAMEDID/TUBO%20ENDOTRAQUEAL/TUBO%20ENDOTRAQUEAL/FICHA%20T%3C%89CNICA/uso-tubo-endotraqueal.pdf>
- <http://www.somiti.org.br/visualizacao-de-noticias/ler/690/amib-divulga-recomendacoes-de-manuseio-do-paciente-com-covid-19-pneumonia-e-insuficiencia-respiratoria>
- <https://www.sbct.org.br/recomendacoes-da-sociedade-brasileira-de-cirurgia-toracica-sbct-para-realizacao-de-traqueostomias-e-manejo-da-via-aerea-em-casos-suspeitos-ou-confirmados-de-infeccao-pelo-novo-coronavirus-c/>
- <https://www.riopreto.sp.gov.br/saude-cria-canal-para-doacao-de-materiais-destinados-ao-combate-ao-coronavirus/>
- <http://portal.anvisa.gov.br/documents/33852/3507912/Caderno+4+-+Medidas+de+Preven%C3%A7%C3%A3o+de+Infec%C3%A7%C3%A3o+Relacionada+%C3%A0+Assist%C3%A2ncia+%C3%A0+Sa%C3%BAde/a3f23dfb-2c54-4e64-881c-fccf9220c373>
- [https://www.amib.org.br/fileadmin/user\\_upload/Protocolo\\_de\\_Intubacao\\_Orotraqueal.pdf](https://www.amib.org.br/fileadmin/user_upload/Protocolo_de_Intubacao_Orotraqueal.pdf)
- <https://worldwide.espacenet.com/patent/search/family/041129618/publication/WO2011015811A1?q=Endotracheal%20Tube>
- [https://repositorio.ufscar.br/bitstream/handle/ufscar/9923/LISTA\\_Ana\\_2018.pdf?sequence=5&isAllowed=y](https://repositorio.ufscar.br/bitstream/handle/ufscar/9923/LISTA_Ana_2018.pdf?sequence=5&isAllowed=y)
- <https://issuu.com/sbcc/docs/ed.61/44>
- <http://portal.anvisa.gov.br/documents/33852/271858/Nota+T%C3%A9cnica+n+04-2020+GVIMS-GGTES-ANVISA/ab598660-3de4-4f-14-8e6f-b9341c196b28>
- <https://www.airlinkfiltros.com.br/artigos/como-funciona-o-filtro-hepa-no-ambiente-hospitalar/>
- <https://www.rwengenharia.eng.br/instalacao-de-gases-medicinais-2/>
- <https://www.rwengenharia.eng.br/nbr-12188-gases-medicinais-resumo/>
- <http://www.mga.com.br/>
- <http://jgmoreiya.com.br/>
- <https://www.unitec-hospitalar.com.br/>
- <https://www.protec.com.br/>
- <https://www.airlinkfiltros.com.br/>
- <http://www.madehow.com/Volume-7/Air-Purifier.html>
- <https://www.newmed.com.br/>
- <https://www.protcap.com.br/>
- [http://gasart.com.br/images/pdf/22923770\\_como-especificar-um-regulador-de-pressao-para-gases-especiais.pdf](http://gasart.com.br/images/pdf/22923770_como-especificar-um-regulador-de-pressao-para-gases-especiais.pdf)
- [http://www.harris-brastak.com.br/files/Catalogo\\_Gases\\_Especiais\\_Pt.pdf](http://www.harris-brastak.com.br/files/Catalogo_Gases_Especiais_Pt.pdf)
- <https://www.fda.gov/regulatory-information/search-fda-guidance-documents/enforcement-policy-face-masks-and-respirators-during-coronavirus-disease-covid-19-public-health>
- <https://jamanetwork.com/journals/jama/article-abstract/2749214>
- <https://www.ncbi.nlm.nih.gov/pubmed/19193267>
- <https://app.jogl.io/project/184>
- <https://docs.google.com/spreadsheets/d/1e81ceSrVT6BI4UaS1SxIUUzgzAdkIstU7Hzot08Ld8/edit#gid=46475755>
- <https://app.jogl.io/project/165>

- <https://www.thingiverse.com/thing:4225667>
- <https://hackaday.io/project/170487-3d-printable-sealing-face-mask-experimental>
- <https://www.thingiverse.com/thing:4231076>
- <https://www.thingiverse.com/thing:4234487>
- [https://copper3d.com/hackthepandemic/#technical\\_considerations](https://copper3d.com/hackthepandemic/#technical_considerations)
- <https://www.thingiverse.com/thing:4234658>
- [https://www.3dwasp.com/mascherina-stampata-3d-da-scansione-3d/?fbclid=IwAR2a7v\\_y6ly8GL\\_ghWONz9M68LNunH3YVz77F0wklo\\_SmvZKoWUgNNHCnCM](https://www.3dwasp.com/mascherina-stampata-3d-da-scansione-3d/?fbclid=IwAR2a7v_y6ly8GL_ghWONz9M68LNunH3YVz77F0wklo_SmvZKoWUgNNHCnCM)
- <https://grabcad.com/library/cov3d-fff-fdm-3d-print-optimised-mask-that-can-be-customised-by-photogrammetry-2>
- [https://gitlab.com/entraide-maker-covid-19/masques-3d/-/blob/xavpourmanu/COVID\\_mask/covid\\_mask.stl](https://gitlab.com/entraide-maker-covid-19/masques-3d/-/blob/xavpourmanu/COVID_mask/covid_mask.stl)
- <https://gitlab.com/entraide-maker-covid-19/masques-3d/-/tree/xavpourmanu/Masque%20type%20Mode%20Spiralisation%20des%20contours>
- <https://cad.onshape.com/documents/e42ef50ca9c0602986b53b37/w/5ef10aac025ee5d37b30d177/e/e3f9621cb30aa8aff4edfd7f>
- <https://chandler.carbon3d.print.dev3.carbon3d.com/projects/15112>
- <https://chandler.carbon3d.print.dev3.carbon3d.com/projects/15111>
- <https://chandler.carbon3d.print.dev3.carbon3d.com/projects/15110>
- [https://copper3d.com/hackthepandemic/#About\\_NanoHack](https://copper3d.com/hackthepandemic/#About_NanoHack)
- <https://abimed.org.br/Associado>
- [https://covid-insumos.saude.gov.br/paineis/insumos/painel\\_leitos.php](https://covid-insumos.saude.gov.br/paineis/insumos/painel_leitos.php)
- <https://www.cdc.gov/coronavirus/2019-ncov/hcp/respirators-strategy/crisis-alternate-strategies.html>
- <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3373043/>
- <https://www.ncbi.nlm.nih.gov/pubmed/20584862>
- [https://www.cdc.gov/niosh/npptl/topics/respirators/disp\\_part/default.html](https://www.cdc.gov/niosh/npptl/topics/respirators/disp_part/default.html)
- <https://www.fda.gov/emergency-preparedness-and-response/mcm-legal-regulatory-and-policy-framework/emergency-use-authorization#2019-ncov>
- <https://www.fda.gov/media/136599/download>
- <https://www.fda.gov/media/136600/download>
- <https://www.fda.gov/news-events/press-announcements/coronavirus-covid-19-update-fda-takes-action-increase-us-supplies-through-instructions-ppe-and>
- <https://content.govdelivery.com/accounts/USDHSCBP/bulletins/2836f88>
- <https://www.fda.gov/medical-devices/emergency-situations-medical-devices/emergency-use-authorizations#2019-ncov>
- <https://www.fda.gov/media/136449/download>
- <https://www.fda.gov/media/135763/download>
- [https://www.cdc.gov/niosh/npptl/topics/respirators/disp\\_part/default.html](https://www.cdc.gov/niosh/npptl/topics/respirators/disp_part/default.html)
- <https://content.govdelivery.com/accounts/USDHSCBP/bulletins/2836f88>
- <https://www.cdc.gov/coronavirus/2019-ncov/release-stockpiled-N95.html>
- <https://www.fda.gov/media/136449/download>
- [https://www.cdc.gov/niosh/npptl/topics/respirators/disp\\_part/p95list1.html](https://www.cdc.gov/niosh/npptl/topics/respirators/disp_part/p95list1.html)
- [https://www2a.cdc.gov/drds/cel/cel\\_results.asp?startrecord=1&Search=cel\\_form&maxrecords=50&schedule=21C&contaminant=41&appdatefrom=&appdateto=&powered=&scbatype=&scbase=&privatelabel=](https://www2a.cdc.gov/drds/cel/cel_results.asp?startrecord=1&Search=cel_form&maxrecords=50&schedule=21C&contaminant=41&appdatefrom=&appdateto=&powered=&scbatype=&scbase=&privatelabel=)
- [https://www2a.cdc.gov/drds/cel/cel\\_results.asp?startrecord=1&Search=cel\\_form&maxrecords=50&schedule=84A&appdatefrom=&appdateto=&facepiecetype=Filtering+Facepiece&facepiecetype=Full+Facepiece&facepiecetype=Half+Mask&facepiecetype=Quarter+Mask&powered=&scbatype=&scbase=&privatelabel=](https://www2a.cdc.gov/drds/cel/cel_results.asp?startrecord=1&Search=cel_form&maxrecords=50&schedule=84A&appdatefrom=&appdateto=&facepiecetype=Filtering+Facepiece&facepiecetype=Full+Facepiece&facepiecetype=Half+Mask&facepiecetype=Quarter+Mask&powered=&scbatype=&scbase=&privatelabel=)
- <https://www.lens.org/lens/scholar/article/006-320-411-080-502/main>
- <https://www.lens.org/lens/patent/063-943-517-441-095>
- <http://portal.anvisa.gov.br/legislacao/?inheritRedirect=true#/visualizar/416315>
- <http://portal.anvisa.gov.br/documents/33852/271858/NOTA+T%C3%89CNICA+N%C2%BA+05-2020+GVIMS-GGTES-ANVISA+-+O-RIENTA%C3%87%C3%95ES+PARA+A+PREVEN%C3%87%C3%83O+E+O+CONTROLE+DE+INFEC%C3%87%C3%95ES+PELO+NOVO+CORONAV%C3%8DRUS+EM+INSTITUI%C3%87%C3%95ES+DE+LONGA+PERMAN%C3%8ANCIA+PARA+IDOSOS%28ILPI%29/8dcf5820-fe-26-49dd-adf9-1cee4e6d3096>
- <http://www2.ebserh.gov.br/documents/214604/816023/Cartilha+de+Prote%C3%A7%C3%A3o+Respirat%C3%B3ria+contra+Agentes+Biol%C3%B3gicos+para+Trabalhadores+de+Sa%C3%BAde.pdf/58075f57-e0e2-4ec5-aa96-743d142642f1>
- <https://www.abntcatalogo.com.br/norma.aspx?ID=1846>

- <https://www.abntcatalogo.com.br/norma.aspx?ID=77829>
- <https://www.abntcatalogo.com.br/norma.aspx?ID=86730>
- <http://www2.ebserh.gov.br/documents/214604/816023/Cartilha+de+Prote%C3%A7%C3%A3o+Respirat%C3%B3ria+contra+Agentes+Biol%C3%B3gicos+para+Trabalhadores+de+Sa%C3%BAde.pdf/58075f57-e0e2-4ec5-aa96-743d142642f1>
- <http://licenciadorambiental.com.br/wp-content/uploads/2015/01/NBR-13.697-EP-Respiratoria-filtros-mec%C3%A2nicos.pdf>
- <https://www.osha.gov/laws-regs/regulations/standardnumber/1910/1910.134>
- [https://www2a.cdc.gov/drds/cel/cel\\_results.asp?startrecord=1&Search=cel\\_form&maxrecords=50&producttype=aptype\\_2&contaminant=40&manufacturer=MMM&manufacturer=SBS&manufacturer=AFS&manufacturer=MCN&manufacturer=ALL&manufacturer=ALP&manufacturer=AOK&manufacturer=ARC&manufacturer=ASW&manufacturer=APP&manufacturer=ISI&manufacturer=AVX&manufacturer=FAS&manufacturer=BIO&manufacturer=BSI&manufacturer=BSF&manufacturer=ITL&manufacturer=CSP&manufacturer=CHP&manufacturer=PAF&manufacturer=CLM&manufacturer=CSE&manufacturer=DWE&manufacturer=USS&manufacturer=DOB&manufacturer=NDI&manufacturer=DRA&manufacturer=ND2&manufacturer=BUL&manufacturer=ETU&manufacturer=EGC&manufacturer=FIS&manufacturer=IAS&manufacturer=GSF&manufacturer=GHC&manufacturer=NFC&manufacturer=HHI&manufacturer=SUR&manufacturer=NOR&manufacturer=ILC&manufacturer=IDS&manufacturer=FIL&manufacturer=ISP&manufacturer=JPV&manufacturer=JFY&manufacturer=JSE&manufacturer=KAS&manufacturer=TEC&manufacturer=KOK&manufacturer=GER&manufacturer=MMP&manufacturer=MAK&manufacturer=MAS&manufacturer=MFE&manufacturer=MSA&manufacturer=MMI&manufacturer=NIT&manufacturer=NPO&manufacturer=OCN&manufacturer=OPT&manufacturer=OTC&manufacturer=PBT&manufacturer=PAT&manufacturer=PRP&manufacturer=RES&manufacturer=RIZ&manufacturer=RBM&manufacturer=SEA&manufacturer=SAN&manufacturer=SMP&manufacturer=SAS&manufacturer=SAT&manufacturer=WSR&manufacturer=STT&manufacturer=PTE&manufacturer=SDH&manufacturer=SGP&manufacturer=SBC&manufacturer=SWC&manufacturer=SST&manufacturer=SSE&manufacturer=SUN&manufacturer=SAM&manufacturer=SFI&manufacturer=SSP&manufacturer=BMD&manufacturer=LIN&manufacturer=VSH&manufacturer=WIL&manufacturer=XZS&appdatefrom=&appdateto=&facepiece=Filtering+Facepiece&powered=&scbatype=&scbause=&privatelabel=](https://www2a.cdc.gov/drds/cel/cel_results.asp?startrecord=1&Search=cel_form&maxrecords=50&producttype=aptype_2&contaminant=40&manufacturer=MMM&manufacturer=SBS&manufacturer=AFS&manufacturer=MCN&manufacturer=ALL&manufacturer=ALP&manufacturer=AOK&manufacturer=ARC&manufacturer=ASW&manufacturer=APP&manufacturer=ISI&manufacturer=AVX&manufacturer=FAS&manufacturer=BIO&manufacturer=BSI&manufacturer=BSF&manufacturer=ITL&manufacturer=CSP&manufacturer=CHP&manufacturer=PAF&manufacturer=CLM&manufacturer=CSE&manufacturer=DWE&manufacturer=USS&manufacturer=DOB&manufacturer=NDI&manufacturer=DRA&manufacturer=ND2&manufacturer=BUL&manufacturer=ETU&manufacturer=EGC&manufacturer=FIS&manufacturer=IAS&manufacturer=GSF&manufacturer=GHC&manufacturer=NFC&manufacturer=HHI&manufacturer=SUR&manufacturer=NOR&manufacturer=ILC&manufacturer=IDS&manufacturer=FIL&manufacturer=ISP&manufacturer=JPV&manufacturer=JFY&manufacturer=JSE&manufacturer=KAS&manufacturer=TEC&manufacturer=KOK&manufacturer=GER&manufacturer=MMP&manufacturer=MAK&manufacturer=MAS&manufacturer=MFE&manufacturer=MSA&manufacturer=MMI&manufacturer=NIT&manufacturer=NPO&manufacturer=OCN&manufacturer=OPT&manufacturer=OTC&manufacturer=PBT&manufacturer=PAT&manufacturer=PRP&manufacturer=RES&manufacturer=RIZ&manufacturer=RBM&manufacturer=SEA&manufacturer=SAN&manufacturer=SMP&manufacturer=SAS&manufacturer=SAT&manufacturer=WSR&manufacturer=STT&manufacturer=PTE&manufacturer=SDH&manufacturer=SGP&manufacturer=SBC&manufacturer=SWC&manufacturer=SST&manufacturer=SSE&manufacturer=SUN&manufacturer=SAM&manufacturer=SFI&manufacturer=SSP&manufacturer=BMD&manufacturer=LIN&manufacturer=VSH&manufacturer=WIL&manufacturer=XZS&appdatefrom=&appdateto=&facepiece=Filtering+Facepiece&powered=&scbatype=&scbause=&privatelabel=)
- [https://www2a.cdc.gov/drds/cel/cel\\_results.asp?startrecord=1&Search=cel\\_form&maxrecords=50&appdatefrom=&appdateto=&powered=&scbatype=&scbause=&obsolete=ON&privatelabel=](https://www2a.cdc.gov/drds/cel/cel_results.asp?startrecord=1&Search=cel_form&maxrecords=50&appdatefrom=&appdateto=&powered=&scbatype=&scbause=&obsolete=ON&privatelabel=)
- [https://www.cdc.gov/niosh/npptl/topics/respirators/disp\\_part/N95list1.html](https://www.cdc.gov/niosh/npptl/topics/respirators/disp_part/N95list1.html)
- [https://www.cdc.gov/niosh/npptl/topics/respirators/disp\\_part/respsource3surgicaln95.html](https://www.cdc.gov/niosh/npptl/topics/respirators/disp_part/respsource3surgicaln95.html)
- <https://epocanegocios.globo.com/Mundo/noticia/2020/04/epoca-negocios-china-endurece-inspecao-alfandegaria-para-exportacoes-de-equipamentos-medicos.html>
- <https://noticias.portaldaindustria.com.br/noticias/inovacao-e-tecnologia/senai-vai-desenvolver-luvas-cirurgicas/>
- <https://noticias.portaldaindustria.com.br/noticias/saude-e-qualidade-de-vida/plataforma-online-une-instituicoes-que-precisam-e-empresas-que-fornecem-epis/>
- <https://www.sanarmed.com/passo-a-passo-intubacao-orotraqueal-na-covid-19>
- <https://portalarquivos2.saude.gov.br/images/pdf/2020/fevereiro/11/protocolo-manejo-coronavirus.pdf>
- <http://abramede.com.br/wp-content/uploads/2020/04/Recomendacoes-IOT-FINAL-REVISAO-100420.pdf>
- [https://telelab.aids.gov.br/moodle/pluginfile.php/22153/mod\\_resource/content/3/manualBiosseguranca%20%281%29.pdf](https://telelab.aids.gov.br/moodle/pluginfile.php/22153/mod_resource/content/3/manualBiosseguranca%20%281%29.pdf)
- [https://patentscope.wipo.int/search/en/detail.jsf?docId=CN239249159&\\_cid=P21-KAFDK1-98507-1](https://patentscope.wipo.int/search/en/detail.jsf?docId=CN239249159&_cid=P21-KAFDK1-98507-1)
- <https://www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-strategy/face-masks.html>
- Abhiteja Konda, Abhinav Prakash, Gregory A. Moss, Michael Schmoltdt, Gregory D. Grant, and Supratik Guha ACS Nano Article ASAP DOI: 10.1021/acsnano.0c03252
- <https://www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-strategy/face-masks.html>
- <https://www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-strategy/isolation-gowns.html>