

Analytical and Environmental Services Laboratory

Test Report

Report Number: 21-PPE-00181

Version: 1

Report Date: 04-Mar-2021

Attn: Dariush Firouzi

RONCO DISPOSABLE PRODUCTS LTD

70 Planchet Rd Concord, On L4K 2C7

Purchase Order: WIRE TRANSFER

Sample(s) received: 22-Feb-2021

Authorized by:

Ruwan Wijesundera, MASc

Scientist

Ruwan.Wijesundera@Kinectrics.com

Description: BLUE RONCO FACE MASKS FOR BPE LEVEL 3 ANALYSIS

Sample ID	Sample Name	Matrix	Sample Point	Sample Date
21-PPE-00181-1	RONCO FACE MASKS	Medical Mask		22-Feb-2021

Special Instructions:

Version comment: Initial report.



Analytical and Environmental Services Laboratory Test Report Report

Report Number: 21-PPE-00181

Version: 1

Report Date: 04-Mar-2021

Sample ID Sample Name		Matrix	Sample Point	Sample Date
21-PPE-00181-1	RONCO FACE MASKS	Medical Mask		22-Feb-2021

Parameter / Analyte	Result	Units	Uncert.	DL	Spec. Limt	Analyzed On dd-mmm-yy	Method
Fluid Resistance @ 160 mmHg #001	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #002	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #003	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #004	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #005	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #006	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #007	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #008	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #009	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #010	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #011	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #012	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #013	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #014	Fail					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #015	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #016	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #017	Fail					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #018	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #019	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #020	Pass					03-Mar-21	ASTM F1862*



Analytical and Environmental Services Laboratory

Test Report

Report Number: 21-PPE-00181

Version: 1

Report Date: 04-Mar-2021

Parameter / Analyte	Result	Units	Uncert.	DL	Spec. Limt	Analyzed On dd-mmm-yy	Method
Fluid Resistance @ 160 mmHg #021	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #022	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #023	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #024	Fail					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #025	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #026	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #027	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #028	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #029	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #030	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #031	Pass					03-Mar-21	ASTM F1862*
Fluid Resistance @ 160 mmHg #032	Pass					03-Mar-21	ASTM F1862*

Instruments Used

Name	Serial Number	Last Calibration	Calibration Due
Dispensing Controller	KIN-06377	12-Jun-2020	12-Jun-2021

The Analytical and Environmental Services Laboratory of Kinectrics is accredited by the Standards Council of Canada as conforming with ISO 17025.

The DL is the reported detection limit. All analytical data is subject to uncertainty, and is a function of the sample matrix, method and instrumental variations. As a general guideline, it can be expressed as +/-50% of the result at the detection limit (RDL) and approximately +/-10% of the result at greater than 10 times the RDL. Results in this report relate only to the items/samples tested and to all the items tested, as received. All tests are as defined by our understanding of customer requirements.

TECHNIQUE '*' = ISO 17025 accredited

TECHNIQUE 'x' = Indicates a modified test method

TECHNIQUE '+' = Indicates a sub-contracted analysis