

Endura Manufacturing Co. Ltd 12425 - 149 Street NW Edmonton, Alberta, Canada T5L 2J6 Phone: +1-780-451-4242/ 1-800-661-9930 www.endurapaint.com

Neutralizer 20

Technical Data Sheet (TDS)

Product Description

Neutralizer 20 is a diluted phosphoric-acid based metal cleaner for all ferrous surfaces.

Product features:

- Efficient surface pre-treatment
- Ensures a more complete bond between primer and steel surface
- Zero VOC

Recommended Uses

Neutralizer 20 is intended for industrial applications, either new build or maintenance applications.

Neutralizer 20 is recommended as a metal cleaner for steel surfaces to improve the bond between the steel surface and a primer.

Industries:

- Oilfield & Energy Services
 - Well Service Vehicles
 - Drilling
 - Tanks
- Cranes and Construction Equipment
- Waste and Recycling Industry
 - Garbage Trucks
- Trailers and Rolling Stock

Mix Ratio

Mix Endura Neutralizer 20 with fresh clean water.

1 part by volume of Neutralizer 20 **[FAD0062]** 2 parts by volume of clean water

OR

1 part by volume of Neutralizer 20 **[FAD0062]** 3 parts by volume of clean water

Note: Test a small area with the diluted mixture to determine proper dilution levels and to ensure compatibility with the substrates. For powerful performance use full strength: do not reduce.

Product Characteristics

pH	1.0 - 2.0	
Shelf Life:		
Neutralizer 20	1 year	
For unopened product (77°F (25°C))		

WARNING! CAUSES EYE AND SKIN BURNS. CAUSES RESPIRATORY TRACT IRRITATION. HARMFUL OR FATAL IF SWALLOWED. ASPIRATION HAZARD-CAN ENTER LUNGS AND CAUSE DAMAGE. USE ONLY WITH ADEQUATE VENTILATION. KEEP OUT OF THE REACH OF CHILDREN.

Application Method

IMPORTANT SAFETY NOTE:

Applicators should be equipped with rubber gloves, aprons, and goggles to avoid contact with the solution. For spray application, a respirator must be worn. After use, clean equipment thoroughly with water.

- 1. Apply Neutralizer 20 with brush, roller, mop or low pressure spray. If surface is hot, wet and cool down before applying Neutralizer 20.
- 2. Moderate scrubbing will aid in performance and speed of cleaning.
- 3. Allow Neutralizer 20 to remain for 5-10 minutes, but do not allow the surface to dry.
- 4. Rinse with excess clean water. For large surfaces, rinsing with power washer (1500 psi minimum) is recommended.
- 5. A thorough rinsing is very important. All of Neutralizer 20 must be removed. Do not allow the cleaner to dry on the surface.
- When completely removed, the surfaces will no longer foam when rinsed. Water should drain off without any signs of a water break or water beading. Areas showing water break or water beading must be redone.
- 7. Continue until entire surface is cleaned.
- 8. Any seams, crevices or rivet areas should be blown dry with clean compressed air.
- 9. Allow the surface to dry thoroughly before applying primers.
- If applying a primer, apply once dry but not more than 8 hours after treatment.

Note: Do not apply under freezing conditions.

091418 Version Date: January 14, 2020

Version No.: 1.2



Endura Manufacturing Co. Ltd 12425 - 149 Street NW Edmonton, Alberta, Canada T5L 2J6 Phone: +1-780-451-4242/ 1-800-661-9930 www.endurapaint.com

Neutralizer 20

Technical Data Sheet (TDS)

Ordering Information (sizing)

Available in Quarts, Gallons and 5 Gallon Pails Other custom sizes may be available.

Quart	
Neutralizer 20	FAD0062-020
Gallon]
Neutralizer 20	FAD0062-030
5 Gallon Pail]
Neutralizer 20	FAD0062-050

Safety Precautions

Please refer to all Safety Data Sheets (SDS) before using this product. SDS sheets can be found on our website at www.endurapaint.com.