Standohyd[®] Sanding Paste

Ordering Information:

20 oz.

Standohyd Sanding Paste 020 14670

Features:

- ♦ Water-thinnable
- ♦ Silicone free
- ♦ Excellent for Basecoat blending preparation



Working Process: Sanding Paste
es: nrough-hardened 2K Finish for blending E primer for new replacement parts
For substrate preparation information see Standox Painting System S1!
Add water. Use a gold scuff pad.
Rinse with water. Dry with a clean towel.
Clean surface with Standohyd VOC Cleaner 25 or Standohyd Cleaner before topcoat application.

Standohyd[®] Sanding Paste

Important Technical Remarks:

- Not suitable for TPA finishes.
- Should not be used as a compound with a buffing wheel.
- When collecting waste for disposal, separate water-thinnable products from conventional ones.

Important Legislative Remarks:

• Please see the appropriate VOC Wallchart for compliance for your area. The values depicted below are "ready to spray".

VOC Category	VOC (ap/le)	Wt% Volatiles, Water & Exempts	Gallon Weight
NA	59 /174 g/l	51.9%, 47.7%, 0%	11.56 lbs/gal

- For industrial use only by professional, trained painters. Not for sale to or use by the general public. Before using, read and follow all label and MSDS precautions. If mixed with other components, mixture will have hazards of all components. Do not sand, flame cut, braze or weld dry coating without a NIOSH approved air purifying respirator with particulate filters or appropriate ventilation, and gloves.
- Any analytical results set forth herein do not constitute a warranty of specific product features or of the product's suitability for a specific purpose. All products are sold pursuant to our general conditions of sale. We hereby disclaim all warranties and representations, express or implied, with respect to this product, including any warranty of merchantability or fitness for a particular purpose. This product is protected by patent law, trademark law, copyright law, international treaties and/or other applicable law. All rights reserved. Unauthorized sale, manufacturing or use may result in civil and criminal penalties.