Nova Finish

Solution of various synthetic resins in organic solvent

Nova Finish is suitable for application on all fabrics, natural, synthetic and blends and achieves excellent results with low concentrations. Garments treated with **Nova Finish** are less sensitive to creasing, wrinkling and stains and receive a pleasant, voluminous handle. **Nova Finish** improves the wear properties and preserves the original shape of garments. It has no effect on colors, whites stay white and makes the finishing process easier.

Application:

Nova Finish has a wide usage range depending on the degree of finish required. Most garments receive an adequate coverage with following dosage:

Dosage: 1 oz of Nova Finish

for 10 lbs of garments being processed

The application of **Nova Finish** can be on either dry or extracted garments, and the degree of coverage will also be affected by the extract time.

Additionally, **Nova Finish** can be applied from a charged tank of the product in solvent. The effect of the application is variable by the amount of the charge. Most garments will receive an adequate handle with an initial charge ratio between 1.0 % - 1.5 %.

HEALTH AND SAFETY RECOMMENDATIONS:

Precautions: Keep out of the reach of children. When using, do not eat or drink. Avoid contact with skin and eyes. Wear eye/face protection. Wear suitable gloves. Do not breathe vapor.

First Aid: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. After contact with skin, take off immediately all contaminated clothing and wash immediately with plenty of water. In case of accident, of if you feel unwell, seek medical advice immediately (show label where possible). If swallowed, seek medical advice -immediately and show container or label.

ONLY TO BE USED BY PROFESSIONAL TEXTILE CLEANERS!

FOR INDUSTRIAL USE ONLY!

The information provided herein is given on an advisory basis which does not imply any liability on our part. For further details see our relevant safety data sheet prior to use!