



SAIF CHEMICALS PVT. LTD.



URS is a member of Registrar of Standards (Holdings) Ltd.

CHEMICALS & AUXILIARIES FOR LEATHER, PAINTS, COATINGS, PIGMENTS, CONSTRUCTION & TEXTILES

Off:4, Karimbhai lalbhai Bldg, 220/224 Dharavi Main Road Mumbai-400017 INDIA
Tel:+912224097176/ 24090691 Fax:+912224031292 email:saifchemicals@hotmail.com

AR-555

AR-555 is finishing agent used Leather finishing.

ANALYTICAL DATA:

Appearance:	Creamish white emulsion
Solids Content:	35 ± 1 %
pH value:	8 ± 1
Charge:	: Anionic

Description:

AR 555 has a fine particle size, low viscosity and can be thickened with ammonia.

Properties & uses:

AR 555 is a versatile medium soft binder for leather finishing with good Gloss, filling, good adhesion, good wet and dry rub fastness properties. It produces thin film with slight body resulting in smooth surface. This product has good plate and print release characteristics and gives good coverage and cold crack resistance. AR 555 can be used with AR -44, AR- 63 on corrected grain, full grain uppers and splits. This product goes very well in combination with AR -76, AR-44 & AR-77 on full grain clothing and softy leathers. AR 555 along with AR-76 & AR-23 forms good combination for resin upper where cold crack resistance is required.

The proportion of resins can be altered depending on the type of finish required.

Our application recommendations are in line with our present state of knowledge. They do not, however, exempt the customer from performing his own tests to determine the suitability of the supplied products for their intended purposes. Application of the products lies outside the scope of our control and therefore comes within the customer's sphere of responsibility. We guarantee the satisfactory quality of our products subject to general terms of sale and delivery.

STORAGE:

It should be stored from extreme conditions. Stir well before use. Shelf life of one year if stored in proper conditions.

The above information has been given in good faith without any guarantee or liability.