

# NOVATAN D400

## Dicyandiamide co-polymer resin

### PHYSICAL AND CHEMICAL PROPERTIES:

Appearance		Light beige to yellow uniform, powder
Apparent density		0,25 – 0,45 g/cc
Moisture	%	4 – 6%
Ph (1:10)		8,0 – 9,0
Organic content		65% min, ash 300° / 800°C
Insolubre		< 0,5 %
Storage		At least one year when stored properly according to international industrial norms and practice between 5° - 50°C original sealed packing. After opening the package, product must be consumed in a short period of time and preserved inside its original packing until it is finished.
Safety measures		Wear approved safety goggles, gloves and dust filter. Please revert to relevant Safety Data Sheet.

### PROPERTY:

**NOVATAN D400** is a soft retanning agent. It is concentrated dicyandiamide co-polymer without fillers and extenders. It has a low astringent, medium-heat resistant and easily dispersible.

**NOVATAN D400** has a medium stability to electrolytes and is unstable to +ions. It is unstable to Ph below 3,7.

**NOVATAN D400** can be mixed easily.

These notes are only for information and does not imply any responsibility on the part of the company NOVAKEM SRL, it is the responsibility of the customer to determine the suitability of the product applied to its special processing.

REV.0 DEL 20/10/2014