

Revisione del 15/10/2013

IPERPOND 841

Hygroscopic agent to give weight to wool.

Chemical-Physical Characteristics:

Chemical constitution:	Mixture of aliphatic polyglycols
lonic charge:	Non ionic
Physical aspect:	Transparent liquid
pH (5% solution):	7.5 ± 0.5
Solubility in water:	Soluble in any ratio
Storage stability:	Excellent

Properties:

IPERPOND 841 favors the recovery of the natural moisture of wool and blend. The IPERPOND 841 confers a significant and effective weight gain. It does not compromise the "hand" effect, which indeed becomes particularly full. The IPERPOND 841 is used exclusively by padding.

Applications - Dosage:

Depending on the weight to be recovered: 50 - 80 g / L with 70% absorption

It is necessary to setting up the Stenter machine to have a temperature on the fabric of about 130 - 140 ° C.

The above information is only indicative and without any guarantee on our part for use. Please contact our technicians for assistance and for anything not mentioned in this document. The data contained in this sheet are not to be considered specific.



