



✓ Excellent dyeing agent in atmospheric conditions in the dyeing process of PES and fibers...





- ✓ Homogeneous color and surfaces...
- ✓Economic...
- √ Easily removable...
- √ Good color yield...
- ✓ Low odor...





Structural Features : Aliphatic carboxylic acid compounds

Ionic Character : Nonionic

Appearence : Light Brown, clear, fluid liquid

Usage Features : \*ALCERRY 3334 is a fully biodegradable and harmless carrier material for

polyester and blended fibers.

\*Can be used in continuous and discontinuous systems.

\*It has much less odour than conventional carriers.

\*Can be used in a wide ph range.

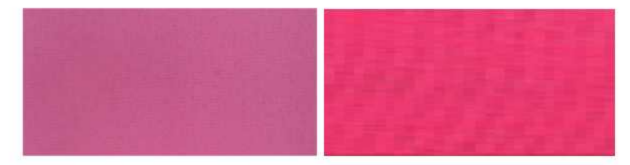
\* Low foaming

\*ALCERRY 3334 can be easily removed by hot washing over fibers.

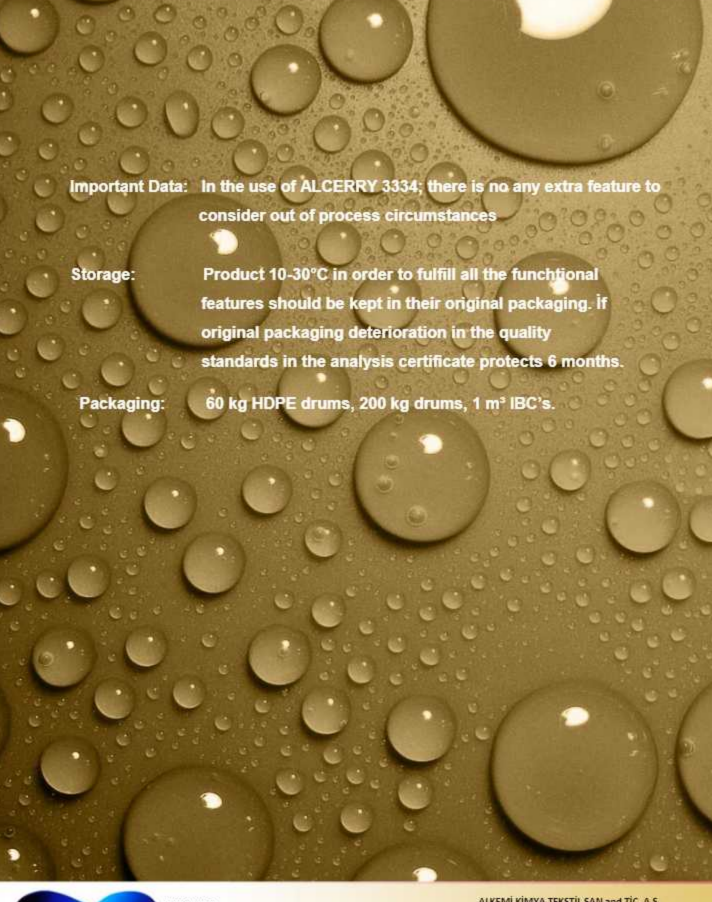
Application: In open boilers at 1/10 liquor ratios, the recommended use is as follows.

100 % PES fibers 1,0-2,5 gr/L at 95-115°C and PES blends

100 % PES fibers 2,5-4,0 gr/L at 95-100°C and PES blends



ALCERRY 3334 Before treatment





## WARNING:

All datas take place in our specifications are the results of our R&D and QC Labs which are also according to our controlled variables and our best knowledge. Conditions in industry except the described above are uncontrollable by ourselves and have no responsibility. All given quantities are in a meaning of recommendation.

ALKEMI KİMYA TEKSTİL SAN and TİC. A.Ş. Zafer Mah. 140 Sk. No: 45 Esenyurt İstanbul Turkey

Center :+90 212 699 98 67PBX Fax :+90 212 699 94 44 Mobile :+90 506 774 01 73

Factory :+90 282 674 47 69-39-53 Fax :+90 282 674 39 52

E-mail : http://www. alkemi.com.tr