POLYLEV G 10

Dispersing / Leveling Agent For Rapid Dyeing With Small Liquor Ratio Of Polyester Fiber

POLYLEV G – 10 has been newly developed as a dispersing / leveling agent for rapid dyeing for small liquor ratio of polyester and their blend fibers, which imparts excellent retarding effect of dispersing / leveling effect, and develops only the minimum foam to successfully prevents the troubles caused by foam during the dyeing process.

POLYLEV G – 10 is free from APEO and formaldehyde.

PROPERTIES

Appearance : Light Brown viscous liquid

Composition: Special compound of anionic / non ionic surfactant

pH : Approximately 7

Solubility : Readily dissolves in cold water

FEATURES

POLYLEV G – 10 has an excellent disperse ability of disperse dyes and successfully
prevents the troubles such as speck and tarring which are caused by unsatisfactorily
disperse dyes.

- POLYLEV G 10 shows an out standing level dyeing effect on the knitting grey without reducing the final dye exhaustion, which insures the reproducible dyeing.
- POLYLEV G 10 has low foaming property and successfully inhibits foam developing to prevent the various troubles caused by foam during the rapid dyeing of the fiber.
- POLYLEV G 10 has a good retarding effect, which makes good levelness to the fabrics being dyed.
- Some of non-ionic type of dispersing agent have the dyestuff decomposition but our newly POLYLEV G – 10 has been made without this kind of dyestuff decomposition trouble.

METHOD OF APPLICATION

The optimum quantity in but ratio of 1-10 as the standard we recommended.

POLYLEV G - 10 1 gr/L

For knitting grey 1- 1.5 gr/L and Polylev R - 77 is 0.25 gr/L

PACKAGING

POLYLEV G - 10 is packed in iron drum of 200 kg



Jalan Pluit Timur Blok G Utara No 19. Jakarta Utara - Indonesia. telp 6221- 6605133 fax 6221- 6605132