DST 285 YANKEE COATING CHEMICAL

PHYSICAL - CHEMICAL CHARACTERISTICS

CHEMICAL STRUCTURE : OIL

Appearance: Yellow viscous liquid

ACTIVE INGREDIENT : MIN. %98

DENSITY [25°C]:0.861± 0.022 g/ml

PH VALUE (2%):6.6±1.5

PROPERTIES

DST 285 IS AN OIL BASED CHEMICAL WHICH HELPS PAPER IS RELEASED FROM CYLINDER SURFACE.

THANKS TO DST 285, COATING CAN BE KEPT UNDER CONTROL.

DST 285 EXTENDS BLADE LIFE AND EXERTS NO CORROSIVE EFFECT ON CYLINDER.

FDA – REGULATORY COMPLIANCE SERVICE :

DST 285 CONFORMS TO REQUIREMENTS OF THE U.S. FOOD AND DRUG ADMINISTRATION FOR USE IN MATERIALS CONTACTING FOODS AS SPECIFIED IN THE CODE OF FEDERAL REGULATIONS. TITLE

21, SUBJECT TO THE LIMITATIONS AND REQUIREMENTS OF EACH REGULATION

UNDER THE FOLLOWING SECTION(S): 21CFR 176.200

21CFR 176.210

STORAGE LIFE

MINIMUM 1 YEAR IN SEALED PACK, IN AN INDOOR WAREHOUSE.

PACKAGING

In 60 LT DRUMS

In 1000 LT IBC CONTAINERS





