

REINOL MOVES TO SUSTAINABILITY



GREEN SOLVENTS

BALL PEN | INK 4295

NEW FORMULATION

more green

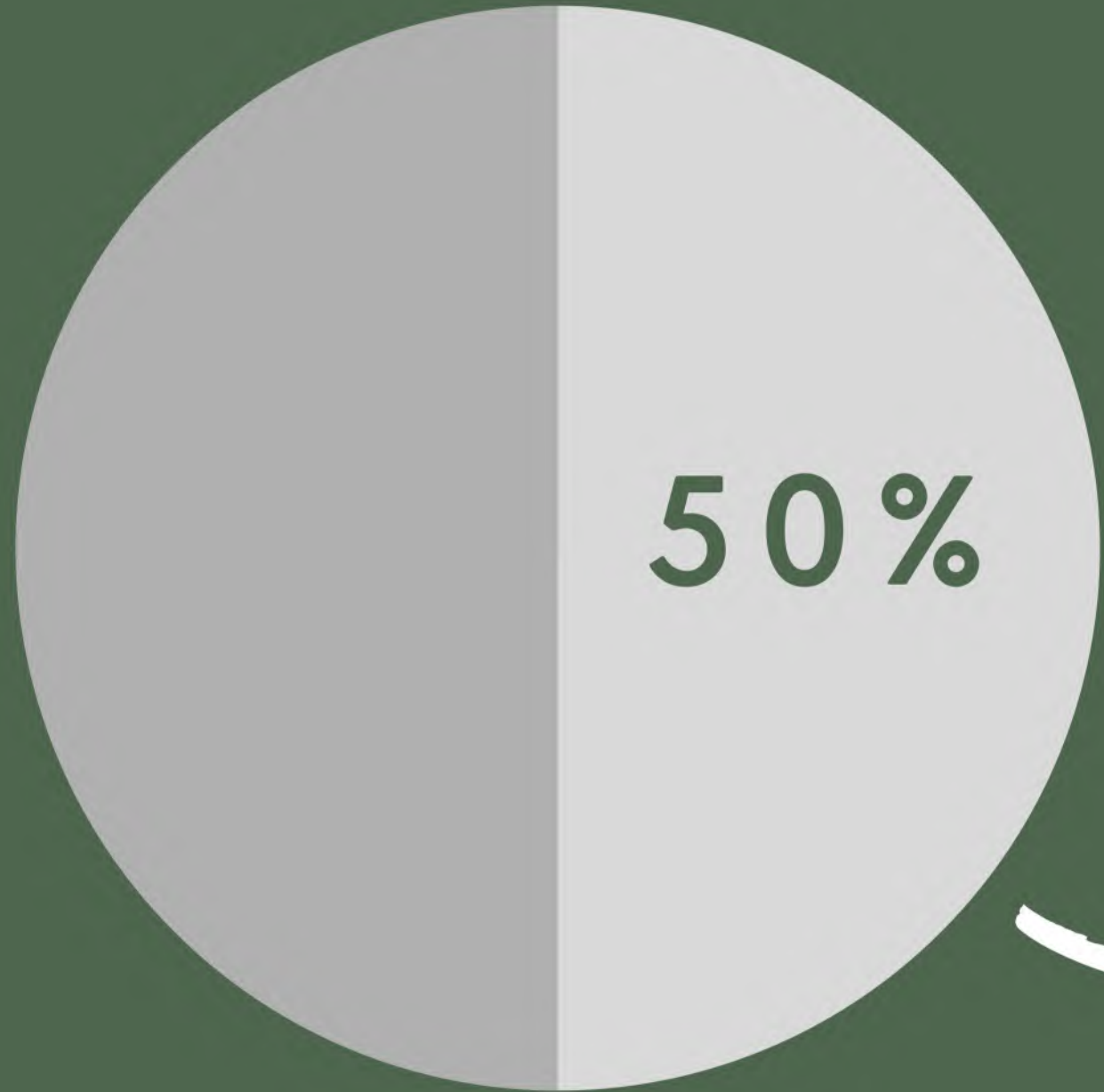


BPI specially developed to be more **environmentally friendly** using **bio-solvents**



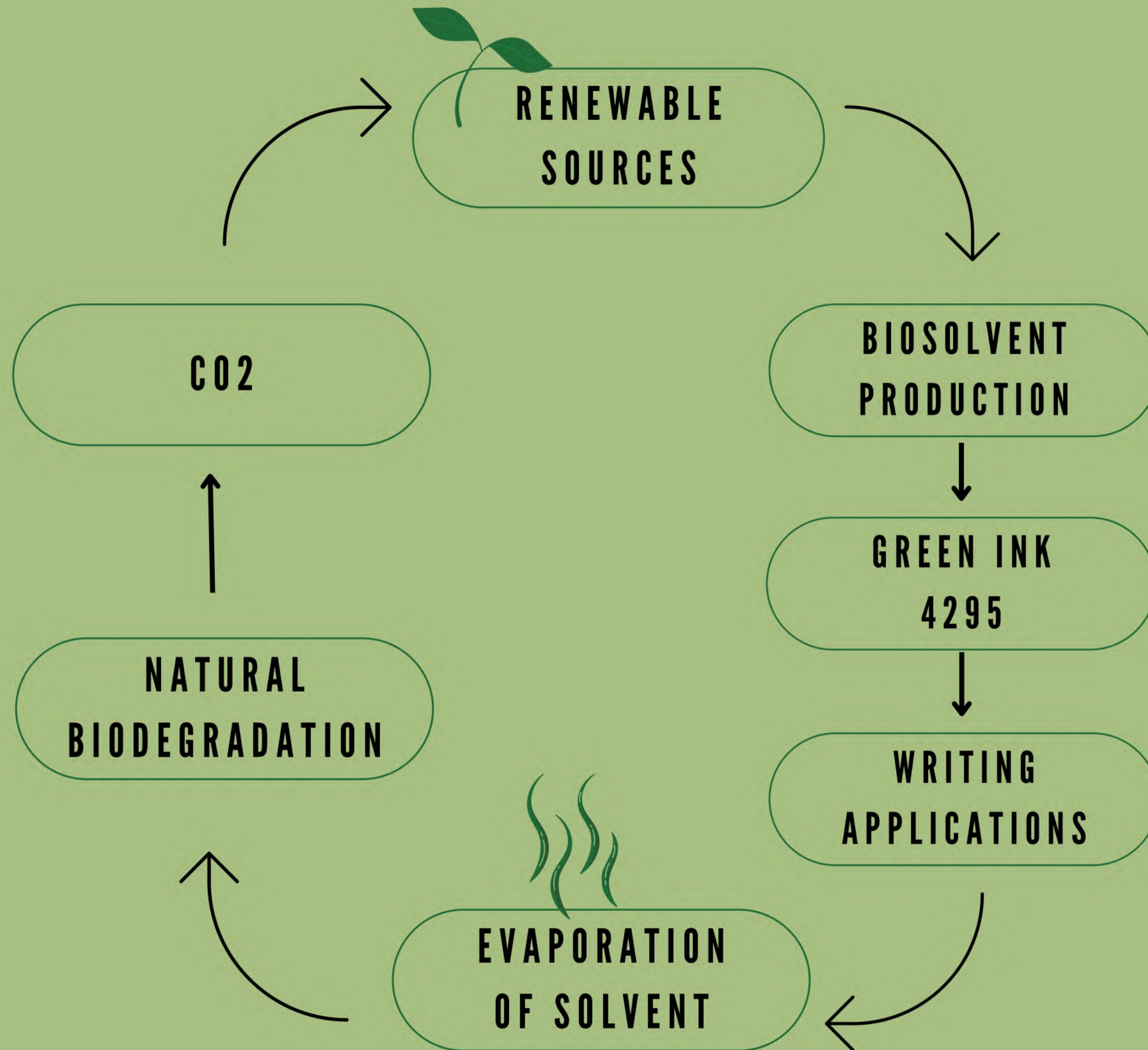
Green Solvents BALL PEN INKS 4295 present a very **low carbon footprint** because all volatile compounds derived from renewable sources.





MORE THAN 50% DERIVES
FROM RENEWABLE SOURCES







NOW IN 4 COLORS

BLACK

4295

BLUE

4295

RED

4295

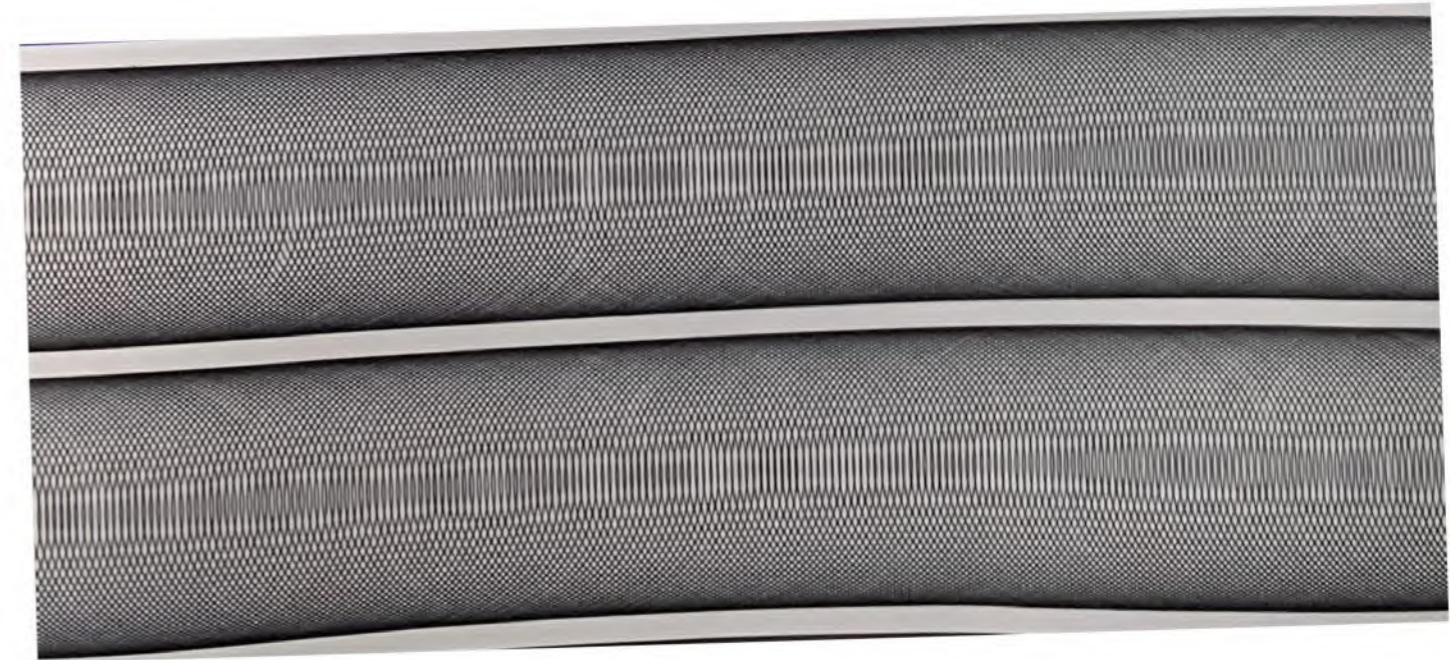
GREEN

4295

TECHNICAL CHARACTERISTICS

BLACK 4295

VISCOSITY	7.000 ± 1.000 cps
LIGHTFASTNESS	GOOD (scale 5)
STARTING	very good
CLEAR DRAIN	Depending on inner surface of tube



VISCOSITY program: cps (25 °C) HAAKE- RV20 with PK100 and cone/plate PK5-1.0

TECHNICAL CHARACTERISTICS

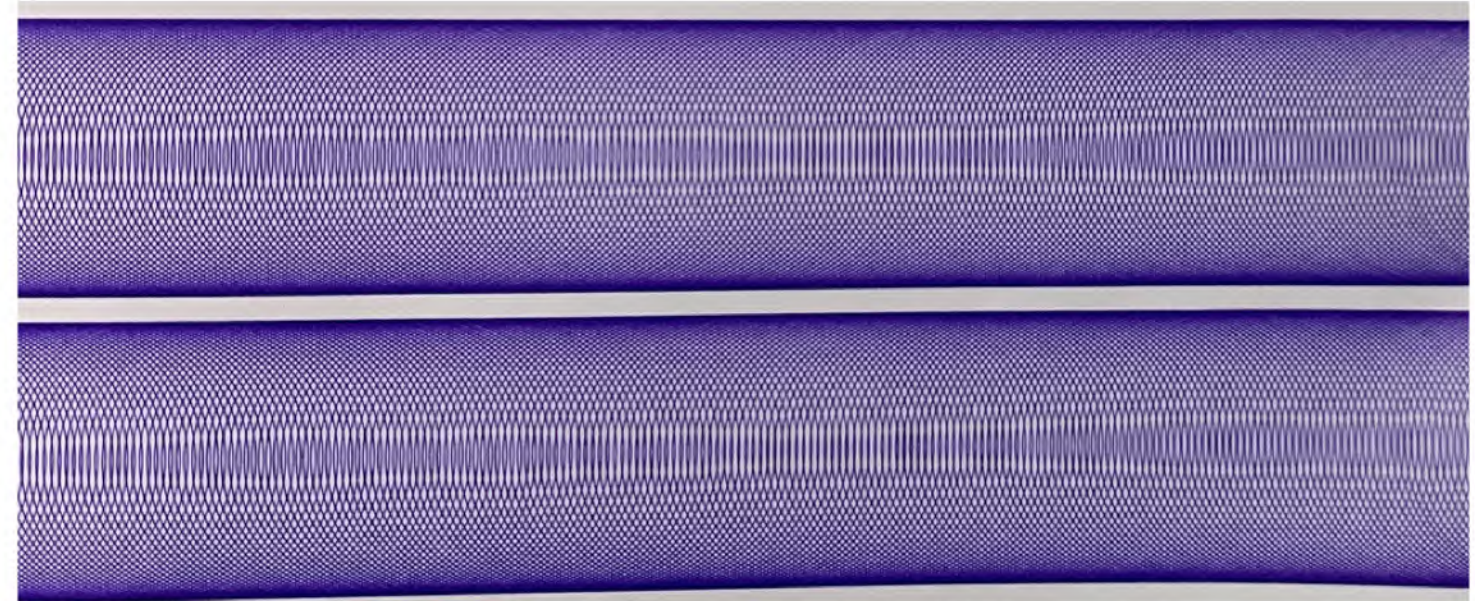
BLUE 4295

VISCOSITY 7.000 ± 1.000 cps

LIGHTFASTNESS FAIR (scale 2)

STARTING very good


CLEAR DRAIN Depending on inner
surface of tube



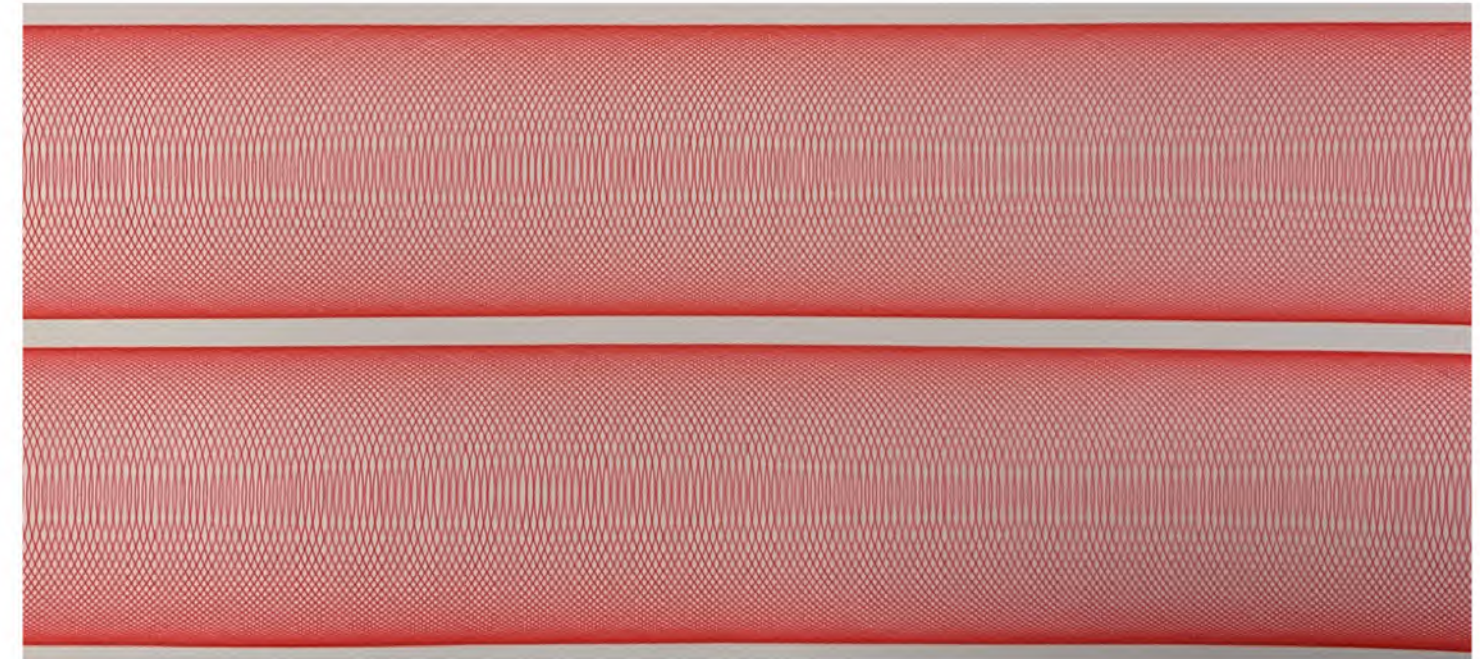
VISCOSITY program: cps (25 °C) HAAKE- RV20 with PK100 and cone/plate PK5-1.0

TECHNICAL CHARACTERISTICS

RED 4295



VISCOSITY	7.000 ± 1.000 cps
LIGHTFASTNESS	FAIR (scale 3)
STARTING	very good
CLEAR DRAIN	Depending on inner surface of tube



VISCOSITY program: cps (25 °C) HAAKE- RV20 with PK100 and cone/plate PK5-1.0

TECHNICAL CHARACTERISTICS

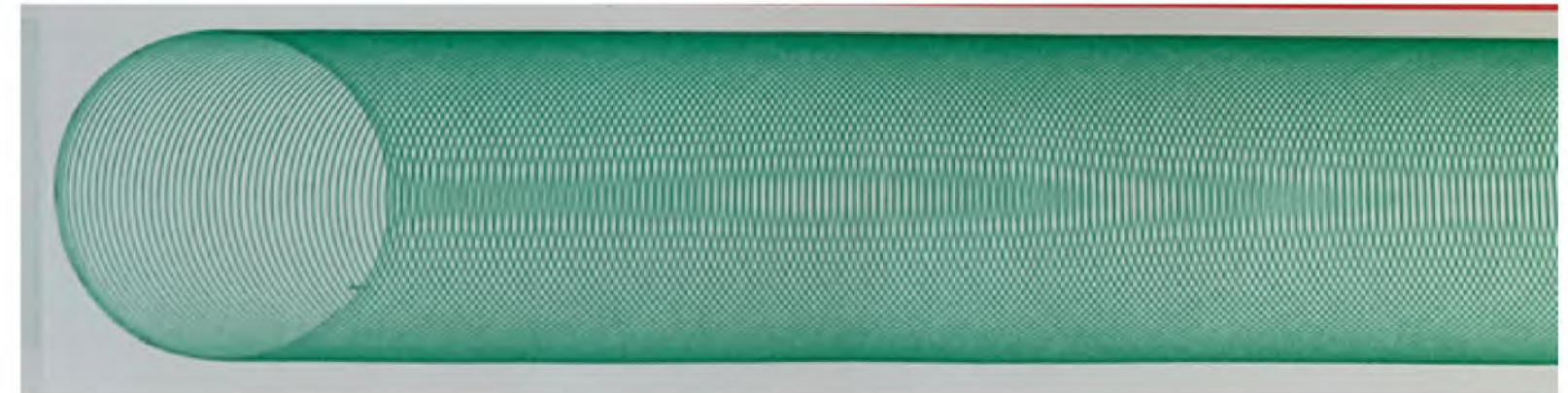
GREEN 4295

VISCOSITY 7.000 ± 1.000 cps

LIGHTFASTNESS FAIR (scale 3)

STARTING very good

CLEAR DRAIN Depending on inner surface of tube



VISCOSITY program: cps (25 °C) HAAKE- RV20 with PK100 and cone/plate PK5-1.0