



## **BRP-106 A NEW KIND OF RPO**

**EXCELLENT RUBBER PROCESSING OIL**

BRP-106 is a new kind of rubber processing oil, which is not petroleum based and has a good processibility. It helps in improving the rubber compound processibility and gives us an good rubber compound. It is effective for all kind of natural & synthetic rubber.

It is compatible with natural, nitrile, EPDM & all other kind of natural & synthtic rubber. It completely replaces the RPO and exhibits better elasticity.

### **SPECIFICATIONS:-**

COLOR:-	LIGHT BLUE/LIGHT YELLOW/WATER WHITE COLOR AVAILABLE
DENSITY:-	1.18 gms/cm <sup>3</sup>
BOILING POINT:-	490 deg. Cel.
VISCOCITY:-	1.5 P.sa
FLASH POINT:-	180 deg. Cel.

USAGE:- As per you existing formulation.

PACKING:- 250 KGS HDPE barells.

STORAGE:- Keep container tightly closed while not in use. The material should be stored in a cool place and not in direct sunlight

FOR INDUSTRIAL USE ONLY      NOT FOR INTERNAL CONSUMPTION.      KEEP CONTAINER TIGHTLY CLOSED.      CONSULT MATERIAL SAFETY DATA SHEET FOR MORE INFORMATION.

### **LIMITED WARRANTY**

All statements, technical information and recommendations contained herein are based on tests HI-GREEN BIOENERGY believes to be reliable, but the accuracy or completeness thereof is not gauranteed. HI-GREEN BIOENERGY shall have no liability for any injury, loss o damage arising out of the use of or the inability to use the products.	BEFORE USING, USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR TS INTENDED USE, AND USER ASSUMES ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THEREWITH. No representation or recommendation not contained herein shall hve an force or effect unless in written document signed by an officer of HI-GREEN BIOENERGY. IN NO CASE SHALL HI-GREEN BIOENERGY BE LIABLE FOR INCIDENTAL OR CONSEQUAL DAMAGES.
--	--



REGD. OFFICE:- B-202, ANMOL TOWERS, SHAHIBAUG, AHMEDABAD.

PH:- +91 79 22871501, +91 79 22861433

FAX:- +91 79 22877092      MOB:- +91 9879459042

E-MAIL:- siddharth@hi-green.com & higreen.bioenergy@gmail.com

