



**BUREAU OF INDIAN STANDARDS**  
**PARWANOO BRANCH OFFICE**

Our Ref: PRBO/ IS 17544:2022/A- 96001224

Date: 23-11-2023

Subject: All India First Application as per IS 17544:2022, Multilayer PE-AL-PE Plastic Piping Systems for Indoor Gas Installations with a Maximum Operating Pressure up to and Including 500 KPA 5 bar – Specification.

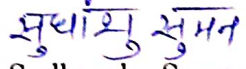
This is with reference to the application received at PRBO from Nexgen Composite Industries as per IS 17544:2022, Multilayer PE-AL-PE Plastic Piping Systems for Indoor Gas Installations with a Maximum Operating Pressure up to and Including 500 KPA 5 bar – Specification under normal procedure for grant of license.

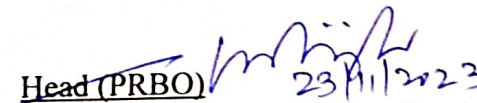
As per information obtained from the BIS website and intranet following points is observed

- No BIS license exists for the mentioned product
- Marking fee, SIT, and grouping guidelines are not available for this product
- No approved test facility (BIS Laboratory and OSL Labs) are available for this product

Therefore, the above application may be considered as an All India First application for grant of license as per IS 17544:2022, Multilayer PE-AL-PE Plastic Piping Systems for Indoor Gas Installations with a Maximum Operating Pressure up to and Including 500 KPA 5 bar – Specification.

CMD-III, CED and all ROs/Bos/Labs are therefore requested to send any information pertaining to the above IS or any other information which may be useful to process the application. Also, LRMD is requested to provide any details regarding possible BIS-approved labs or any other lab that may undertake the testing of this product.

  
Sudhanshu Suman  
Scientist B

  
Head (PRBO)

Head (CMD-III)/Head (CED)/Head (LRMD)/ Head ROs/ Head BOs

CC:

DDGN

DDG (certification)