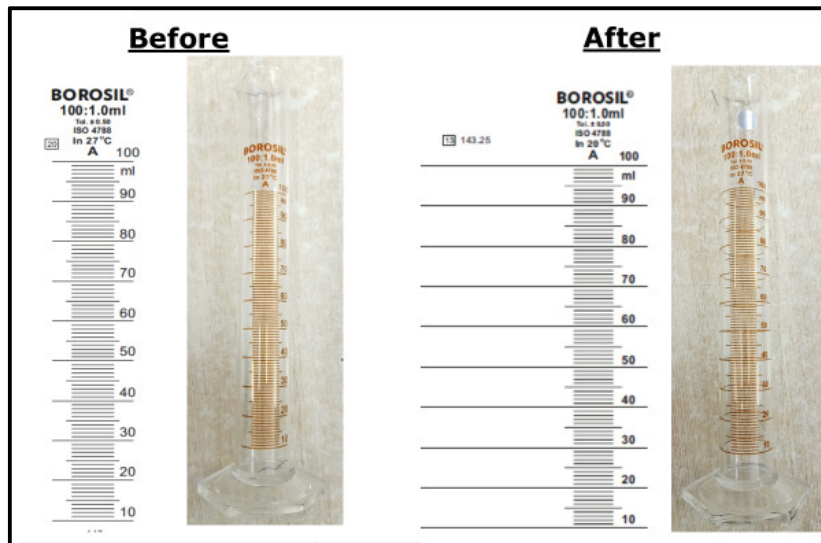


## **Change Notification**

**Date:** 01.03.2022

**Subject:** Notification for the change in the Graduation Pattern, printed on ISO & ASTM Graduated Cylinders.

**Description of Change:** Earlier the pattern of the graduation, printed on the Class A & Class B for both ISO & ASTM type Graduated Cylinders was same as per the Borosil standard. Now it has been standardized as per ISO 4788 / ISO 384 (Graduation pattern II for Class A & Graduation pattern III for Class B) and ASTM E1272 (Class A & Class B) standard. The below is the example for 100ml ISO Graduated Cylinder.



**Reason for Change:**

To standardize the product as per international standards / requirements and to improve the product quality for enhancing the customer satisfaction.

This change is applicable for the following products with immediate effect in the production. The cylinders with old graduations pattern (Borosil standard) can be supplied till the stock exists and all further supplies of the below mentioned products shall be done with the new graduation patterns (ISO/ASTM standard).

**Product Code / Description**

2981 - Graduated Cylinders with Penny Head I/C Stoppers, Class A, ISO 4788

2982 - Graduated Cylinders with Penny Head I/C Stoppers, Class B, ISO 4788

3021 - Graduated Cylinders with Pour Out, Class A, ISO 4788

3022 - Graduated Cylinders with Pour Out, Class B, ISO 4788

3026 - Graduated Cylinders with Pour Out, Class A, ASTM E1272

3027 - Graduated Cylinders with Pour Out, Class B, ASTM E1272

*Sschitri*

Satish Chitri  
(Asst. General Manager-QA)

**Borosil Limited**