

REPUBLIKA NG MLIMNAS MINISTRI NG KALAKALAN AT INDUSTRIYA (Ministry of Trade and Industry)

Trade and Industry Building 361 Buendia Avenue Extension Makan Metro Manila Philippines 3117



Tel. Nos. 818 - 57 - 01 P.O. Box 2303, Makan Com/1 Center

Cable Address MTI Teles 43466 M Trade PM 43467 M Trade

STANDARDIZATION CIRCULAR 10-83

SUBJECT: Standardization of Unplasticized Polyvinyl Chloride (uPVC)
Electrical Conduit

Pursuant to the provisions of Executive Order Nos. 913, series of 1983 and 709, series of 1981, Letter of Instruction No. 1208, Sections 3 and 4(a) of R.A. No. 4109 and Section 79(B) of the Revised Administrative Code, the standardization of Unplasticized Polyvinyl Chloride (PVC) Electrical Conduit, is hereby promulgated for the information and guidance of all concerned.

- NATIONAL STANDARD The Philippine National Standard Specification for Unplasticized Polyvinyl Chloride (PVC) Electrical Conduit, PNS 14:1983, is hereby established as the national standard and shall prevail at all times.
- COMPLIANCE All manufacturers, importers, distributors and sellers of Unplasticized Polyvinyl Chloride (uPVC) Electrical Conduit shall comply with all the requirements of said national standard.
- IMPLEMENTING GUIDELINES The Product Standards Agency shall promulgate implementing guidelines for the said standard.
- 4. CERTIFICATION A third party certification known as PS Certification Mark shall be obtained from the Product Standards Agency by all manufacturers concerned. Importers shall obtain a Commodity Clearance for their products. All manufacturers and importers shall be qualified and listed by PSA which shall be published for the information of the public.
- EFFECTIVITY The implementation of the standard shall take effect fifteen days after its publication in the Official Gazette or its announcement in any newspaper of general circulation.

Director

RECOMMENDING APPROVAL:

FEDERICO V. BORROMEO

BOI Governor

APPROVED:

-ROBERTO . ONGPIN

15 December 1983 Date CERTIFIED XEROX COPY:

bhayala 11/22/88