

Danish Governmental Gas Institute (DGP) Tranegårdsvej 20 DK-2900 Hellerup - Denmark

DG type-examination certificate

File DG-3598 / rev. 1 Date: 16.01.2002

#### DANISH GOVERNMENTAL GAS INSTITUTE

hereby issues



type-examination certificate no. DG-3598

to

### Henkel Norden AB, Copenhagen Filial af Henkel Norden AB, Sverige Hørsvinget 7 DK-2630 Tåstrup

regarding conformity with the Danish Gas Regulations, Section C-2

Type of appliance:	Non hardening, thread sealing
Manufacturer:	Loctite Corporation
Trade mark:	Loctite
Type:	Loctite 55

We refer to the following material:

Annex 1: Appliance identification and technical data

Annex 2: Approval documentation for the product and the production control

Annex 3: General conditions for modifications

Danish Governmental Gas Institute

Ulla Hansen Manager, Type-certification



Danish Governmental Gas Institute (DGP) Trancgårdsvej 20 DK-2900 Hellerup - Denmark

DG type-examination certificate

File DG-3598 / rev. 1 Date: 16.01.2002

### ANNEX 1

APPLIANCE IDENTIFICATION		
Material group:	08.11	
Manufacturer:	Loctite Corporation	
Trade mark:	Loctite	
Type:	Product 55	

TECHNICAL DATA		
$1 H_{1a2H3B/P}$		
5 bar		
- 20°C		
+ 70°C		



Danish Governmental Gas Institute (DGP) Tranegårdsvej 20 DK-2900 Hellerup - Denmark

DG type-examination certificate

File DG-3598 / rev. 1 Date: 16.01.2002

## ANNEX 2

APPROVAL DOCUMENTATION		
The following documentation forms basis for the approval:		
1.	DVGW report DV-5142AU0166 according to standard DIN 30660 and DIN EN 751-2	
2.	Data plate according to letter dated November 29, 2000	
3.	Approval certificate no. M119 from National Standards Authority System of Ireland for the QA system conformity with ISO 9001, dated January 01, 1998	



Danish Governmental Gas Institute (DGP) Tranegårdsvej 20 DK-2900 Hellerup - Denmark

DG type-examination certificate

File DG-3598 / rev. 1 Date: 16.01.2002

#### ANNEX 3

# GENERAL CONDITIONS FOR MODIFICATION OF THE APPLIANCE

Future modifications of the product design shall be in accordance with the following conditions:

- 1. Any modification or change of the design which influences the gas technical parameters must be approved by DGP before implementation.
- 2. Small changes in the design, which are clearly not covered by clause 1, can be made without approval from DGP.

However, information on these changes, e.g. by copy of the revised drawings, must be forwarded to DGP for updating of files.

3. Information on changes in trade names, model or type designation must be forwarded to DGP for revision of the DG type-examination certificate.

# GENERAL CONDITIONS FOR MODIFICATIONS OF THE PRODUCTION CONTROL

Future modifications of the production control shall be in accordance with the following conditions:

 As the DGP approval of the production control is based on a third-party-certification of the quality system, DGP must be notified of any changes in the quality system's certification status with National Standards Authority System of Ireland.