



Protection with Reliability and Trust



















An Introduction to



NewAge



Consisting of...











NewAge® was founded in the year of 1960 at Surendranagar, Gujarat and it has 5 decades of experience of manufacturing various kind of Fire Fighting Euipments and Fire Hoses. NewAge® Group has the factories spread over 50,000 sq. mtr. At Surendranagar. It has it's regional offices in New Delhi, Ahmedabad, Pune, Chennai, Kochi. Vadodara, Kolkata and Bangalore. NewAge® also sells its equipment's through through its efficient network of Distributors throughout India. Since last 45 years NewAge® is selling its product abroad as well and today exports the products to 60 countries. Since it's inception, NewAge® has grown to become the only manufacturer in the subcontinent to provide the complete range of Fire Fighting Equipments starting from Fire hoses, Hydrants, Water Foam Monitors, Foam Equipments to Fire Fighting Portable Pumps, Trailer Fire Pumps and Fire Vehicles and is the indisputably the leading manufacturer of these products. It is considered a benchmark in the fire industry due to it's consistent and quality based principle.

NewAge® group has acquired Jayshree Textiles – a division of India Rayon Corpn., Aditya Birla Group in 2003 and Hose divn. Of one of the other International Co. in 2007 making **NewAge®** Group, Asia's largest production for the Fire Fighting Hoses with daily production capacity of 20,000 meters. **NewAge®** Group of Companies are backward integrated and fully self reliant for its production activities with own Foundry and Machine Shop with daily casting capacity of 2,000 Kilograms.

NewAge® has been a regular supplier of of approved quality goods to sectors like Oil and Gas, Chemical and Fertilizer, Power Plants, Aviation Industry. Construction, Port Trusts, Defense Establishments and other industries.

The group of companies employs about 500 people. It is a regular recipient of Export Excellence Awards for exporting the product to countries like Singapore, Malaysia, Kuwait, Myanmar, Indonesia, United Kingdom, Italy, Germany, Denmark, Belgium, Greece, Canada, Ireland, United States of America, South Africa, United Arab Emirates, Philippines etc.



Assurance



QUALITY &

COMPLIANCE

At NewAge® Group, when it comes to fire protection of people and property, there is no scope for error because we believe its our responsibility to be the good stewards of safety. For complete customer satisfaction and safety, quality is ingrained in our work and our values.

Since its inception, the Company endeavors to continually and effectively improve the quality of its products and services in accordance with the International standards. As a part of our quality policy, our fire equipment meet the ISO 9001:2008 guidelines and we are accredited by numerous National and International regulatory bodies for the remarkable quality of our work. At each phase of production, our quality control personnel rigorously tests and examines the performance and durability to present our customers with the finest portfolio of products. At NewAge, we have a relentless passion for quality as we aim to make the community, a safer and better place to live.















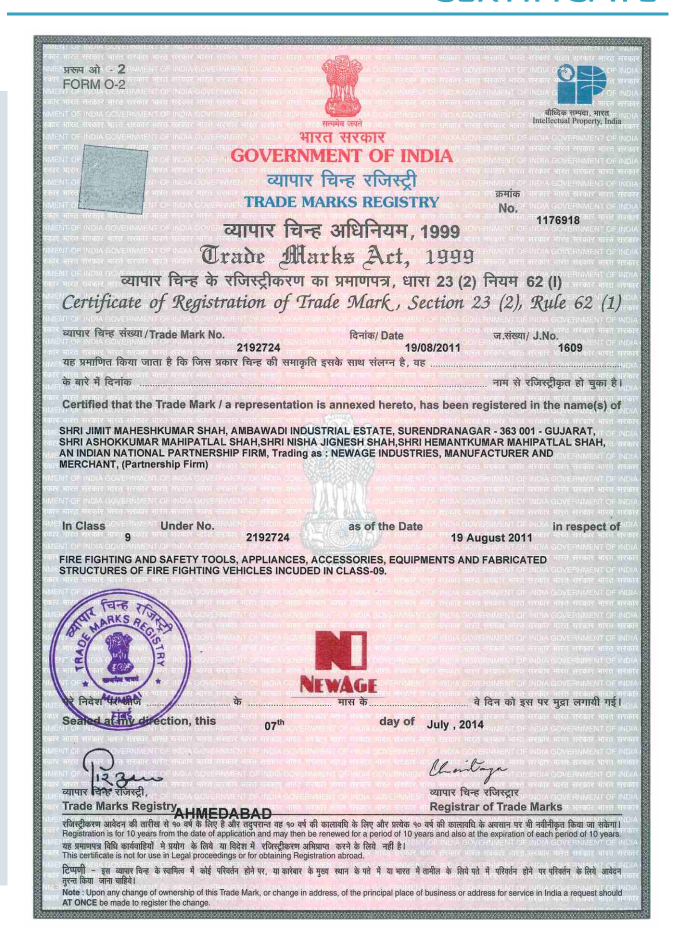








TRADE MARK CERTIFICATE





Mission

Customer Satisfaction

- Product Quality
- On-Time Delivery
- Quick Response
- Inventory Stocking
- Value Added Services
- Online Support
- Delivery Reliability

Operational Excellence

- Lean Management
- Product Design
- Real Time Operation
- ERP System Efficiency
- Effective Sales Management
- Efficient Logistics Management
- Continuous Improvement

Competitiveness

- Strategic Procurement
- Integrated Manufacturing Network
- Vertical Integration Assemblies
- Innovation of Products
 New Emerging
- Manufacturing Technologies

Vision Statement

- To Acquire and maintain global leadership position in chosen areas of businesses
- To continuously create new opportunities for growth in our strategic businesses
- To remain the top 10 most admired companies to work for in the industry

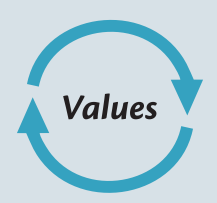
INTEGRITY Ethics, trust, fairness, transparency and honesty

TEAM WORK
Thriving through strong teamwork,
learning and development in a
supportive and fun culture

COLLABORATION

Power of working together

SUSTAINABILITY
Understand the bigger picture
and add value to the bottom line



CLIENT VALUE CREATION
Designing quantum leaps for the
Client's Business

PASSION FOR EXCELLENCE Relentless pursuit towards achieving better results every time

QUALITY
Dedication to delivering quality
and value to customers, with
pragmatism and independence

INNOVATION

Making a difference through

creativity



High Velocity

WATER SPRAY NOZZLE

Item Code # NFF-WSN-HVSN

Description	Inlet	K Factor	Spray Angle Degree	Material of Construction	Finish
1/" C:		18	75		
½" Size	BSP / NPT /	25	80	Forged Brass	Natural
3/" C:	NH Threads	32	85	Stainless Steel	Chrome Finish
¾" Size		47	90		



Medium Velocity

WATER SPRAY NOZZLE

Item Code # NFF-WSN-MVSN

Description	Inlet	K Factor	Spray Angle Degree	Material of Construction	Finish
½" Size	BSP / NPT /	24 / 28 / 31 / 36 / 41 / 45 / 51 / 57 /	60 / 75 / 80 / 90 / 100 / 110 / 120 /	Forged Brass	Natural
¾" Size	NH Threads	61 / 66 / 71 / 76 / 81 / 86 / 91	140 / 180	Stainless Steel	Chrome Finish



Tank Cooling Nozzle

WATER SPRAY NOZZLE

Item Code # NFF-WSN-TCN

Description	Inlet	K Factor	Material of Construction	Finish
½" Size	BSP / NPT /	20 / 30 / 37	Forged Brass	Natural
72 SIZE	NH Threads	45 / 53 / 72	Stainless Steel	Chrome Finish









- UL Listed
- Made Out of Cover Plates are Supplied
- Maximum Working Pressure 175 PSI (12 Bar)

Item Code	Response	Hazardous Area	Rated Temp.	K - Factor	Inlet Connection	Finish
NS007	Standard	Moderate (5mm Glass Bulb)	Sprinkler: 57°, 68°, 79°, 93°	K-5.6	½" NPT	Chromium Plated
NS008	Quick	Moderate (3mm Glass Bulb)	Cover: 57°, 68°	(80 LPM)	/2 INP1	Chromium Plated







- UL Listed
- Made Out of Bronze
- Maximum Working Pressure 175 PSI (12 Bar)

Item Code	Response	Hazardous Area	Rated Temp.	K - Factor	Inlet Connection	Finish
NS003	Standard	Moderate (5mm Glass Bulb)	57°, 68°, 79°, 93°	K-5.6	½" NPT	Chromium Plated
NS004	Quick	Moderate (3mm Glass Bulb)	37,00,77,73	(80 LPM)	/2 INPT	Ciroillium Plated

Pendent Type SPRINKLER





- UL Listed
- Made Out of Bronze
- Maximum Working Pressure 175 PSI (12 Bar)

Item Code	Response	Hazardous Area	Rated Temp.	K - Factor	Inlet Connection	Finish
Ns005	Standard	Moderate (5mm Glass Bulb)	57°, 68°, 79°, 93°	K-5.6	½" NPT	Chromium Plated
Ns006	Quick	Moderate (3mm Glass Bulb)	37,00,79,93	(80 LPM)	/2 INP I	Cilionilum Plated



Sidewall Type

SPRINKLER

- UL Listed
- Made Out of Bronze
- Maximum Working Pressure 175 PSI



Item Code	Response	Hazardous Area	Rated Temp.	K - Factor	Inlet Connection	Finish
Ns017	Standard	Moderate (5mm Glass Bulb)	57°, 68°, 79°, 93°	K-5.6	½" NPT	Chromium Plated
Ns018	Quick	Moderate (3mm Glass Bulb)	37,00,79,93	(80 LPM)	/2 INF I	Cilioillium Plated

Flexible Hose

SPRINKLER

Temperature	225° F	
Rate Working Pressure	175 PSI	Max. 300 PSI
Maximum Bend Radius	4" & 8"	
K - Factor	½" Outlet ¾" Outlet	5.6 GPM 11.2 GPM & 8 GPM

Item Code	NewAge 700mm/1000mm/1200mm/1500mm/1800mm (UL Approved)
Length	700, 1000, 1200, 1500, 1800mm
Reducing Nipple Dia	½", ¾" NPT or BSPT (Straight or 90 Degree Elbow)
Туре	Unbraided Braided (ø 26.8) Braided (ø 28.0)



Alarm Valve

SPRINKLER

Dimension (mm)				
Model	Size	L	C	D
NEWAGE AV-4	4"	229	190.5	100
NEWAGE AV-6	6"	255	241.5	150

Technical Data

Water working pressure rating	75 psig (12.3 bar)
Factory hydrostatic test pressure	350 psig (24.6 bar)
US standard flange inlet and outlet mate	ANSI B16.5 (150 lb) flange
Approval	UL Listed



Head Office & Factory

NewAge Fire Fighting Co Ltd.
Ambawadi Industrial Estate,
Surendranagar - 363001 Gujarat, India
Phone: +91 2752 288000

Export Office

513, Amanora Chambers, East Amanora Park Town, Hadapsar, Pune - 411028 Phone: +91 2067278500



Website: www.newage-india.in **Email:** info@newage-india.in