



FLAME CHECK

Carlisle Flame Check has been designed to provide a fast, accurate, quality control indicator for surface treatment levels on flamed Polyolefin products. By immersing the product into a container filled with Flame Check and seeing how much of the Flame Check recedes from the surface, you can determine the approximate level of surface treatment.

Since there are different applications that require different levels of surface treatment, there are two levels of strength flame check offered by Carlisle. The first, which is known as Flame Check # 1, is red. It will confirm a moderate surface treatment up to a 45 dyne level. This level of surface treatment is suitable for most labeling operations. The second type, which is known as Flame Check # 2, is green. It will confirm a severe surface treatment up to a 70 dyne level.

Flame Check is only sold by the case. One case of Flame Check consists of 12 bottles. Each bottle contains 16 fl. oz.



Flame Check # 1 and Flame Check # 2

BULLETIN REFERENCES

Burners that are used for flame treatment:

Ribbon Burners-	20A, 20B
Drilled Port Burners-	20A, 20E
Adjustable Burners-	20E
Ring Burners-	20C
Fishtail Burners-	19D

CATALOG NUMBER	MODEL NUMBER	DESCRIPTION
20D001-0000	Flame Check # 1	One Full case (12 bottles) of Flame Check # 1 (Red).
20D002-0000	Flame Check # 2	One Full case (12 bottles) of Flame Check # 2 (Green).
20D003-0000	Flame Check # 1 & Flame Check # 2	One Half case (6 bottles) of Flame Check # 1 (Red) and one Half case (6 bottles) of Flame Check # 2 (Green).

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