


# Wasserstoffperoxid

Ausgabe 90/06

**Achtung!** Das Ausgabedatum dieser Programmieranleitung muß mit dem Ausgabedatum der Arbeitsvorschrift der Reagenzien identisch sein. Nur so ist gewährleistet, daß Sie die korrekten Daten in Ihr Gerät einprogrammieren.









## Hinweis!

Sollten Sie während der Programmierung einen Fehler machen, können Sie die letzte Eingabe durch Drücken der Taste  auf der Tastatur rückgängig machen.

Die Eingabezeichen  und  bezeichnen die rechte und linke  Taste.

## Programmierung von LCW 058 Wasserstoffperoxid

- Programm **PRG** (Programmierung eines Testes) anwählen.

Wasserstoffperoxid Display-Anzeige	Eingabe	
Programmnummer:	z. B. 1	
Name:	WASSERSTOFFPEROXID	
Symbol:	 058	
Anzahl Meßpunkte:	1	
$\lambda = \dots \text{ nm} :$	440	
Faktor:	12.75	
Dimension:	g  /  l	

Die komplette Dateneingabe wird auf dem Drucker dokumentiert. Die vollständige Übernahme in den Speicher wird durch den Ausdruck »**gespeichert**« bestätigt.


Bitte vergleichen Sie den Ausdruck nochmals mit den einzugebenen Daten.


# Hydrogen peroxid

Edition 90/06

**Attention!** The edition date of this programming instruction must be identical to the edition date of the instruction attached to the reagents. This is the only way to ensure that your instrument will be programmed with the correct data.











**Please note!**

If you make an error during programming, you can cancel the last entry by pressing the key  on the keyboard.

The input symbols  and  indicate the right and left  keys respectively.

## Programming of LCW 058 Hydrogen peroxid

- Select the program **PRG** (programming of a test).

Hydrogen peroxid Display	Input via the keyboard	
Program number:	for example 1	
Name:	HYDROGEN PEROXID	
Symbol:	 058	
Number of measurement points:	1	
$\lambda = \dots$ nm :	440	
Factor:	12.75	
Dimension:	g  /  l	

All data entries are documented on the printer; their transfer to storage is confirmed by the printer message »stored«.


You should check the printed data to ensure that all entries are correct.

# Péroxyde d'hydrogène

Edition 90/06

**Attention!** La date d'édition de ces instructions doit être identique à celle du mode d'emploi des réactifs.  
Dans ce cas seulement, vous êtes assurés d'entrer les bonnes données dans votre appareil.











## Conseil!

En cas d'erreur durant la programmation, vous pouvez revenir sur la dernière entrée en utilisant la touche  sur le clavier.

Les touches d'édition  et  servent de touche droite et gauche .

## Programmation du LCW 058 Péroxyde d'hydrogène

- Sélectionner le programme **PRG** (pour programmer un test).

Péroxyde d'hydrogène Display	Commande sur le clavier	
Numéro du programme:	par exemple 1	
Nom:	PEROXYDE D'HYDROGENE	
Symbole:	 058	
Nombre de points de mesure:	1	
$\lambda = \dots$ nm :	440	
Facteur:	12.75	
Dimension:	g  /  l	

L'ensemble des données est imprimé. Le transfert complet des données dans la mémoire est confirmé par le message »**mémorisé**«.

Vérifiez que les données imprimées correspondent bien à celles que vous avez entrées.