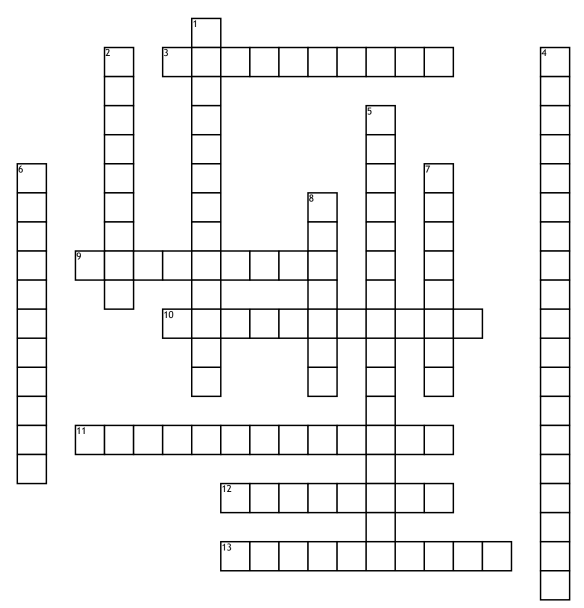
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## Chapter 12 Chemical Texturizing



## **Across**

- **3.** The hair's ability to be stretched and return to it's original shape.
- **9.** pH range of 6.9 to 7.2.
- **10.** Hair is wrapped from the ends to the scalp. hair overlaps with each revolution.
- **11.** Bond that is broken during the perm process.
- **12.** The hair's ability to absorb moisture, liquids or chemicals.

**13.** A chemical reaction creates heat to aid in processing the perm.

## <u>Dow</u>n

- 1. pH range of 8.0 to 9.5.
- **2.** Two rods are positioned along a single strand of hair.
- **4.** The process of using physical and chemical actions to permanently change the texture of hair.
- **5.** The main ingredient found in most neutralizers.

- **6.** Heat is added by placing a plastic cap on the head and placing under the dryer.
- **7.** Perm rods are staggered on the head.
- **8.** Incorporates several end papers. Begins with a double flat wrap and papers are added.